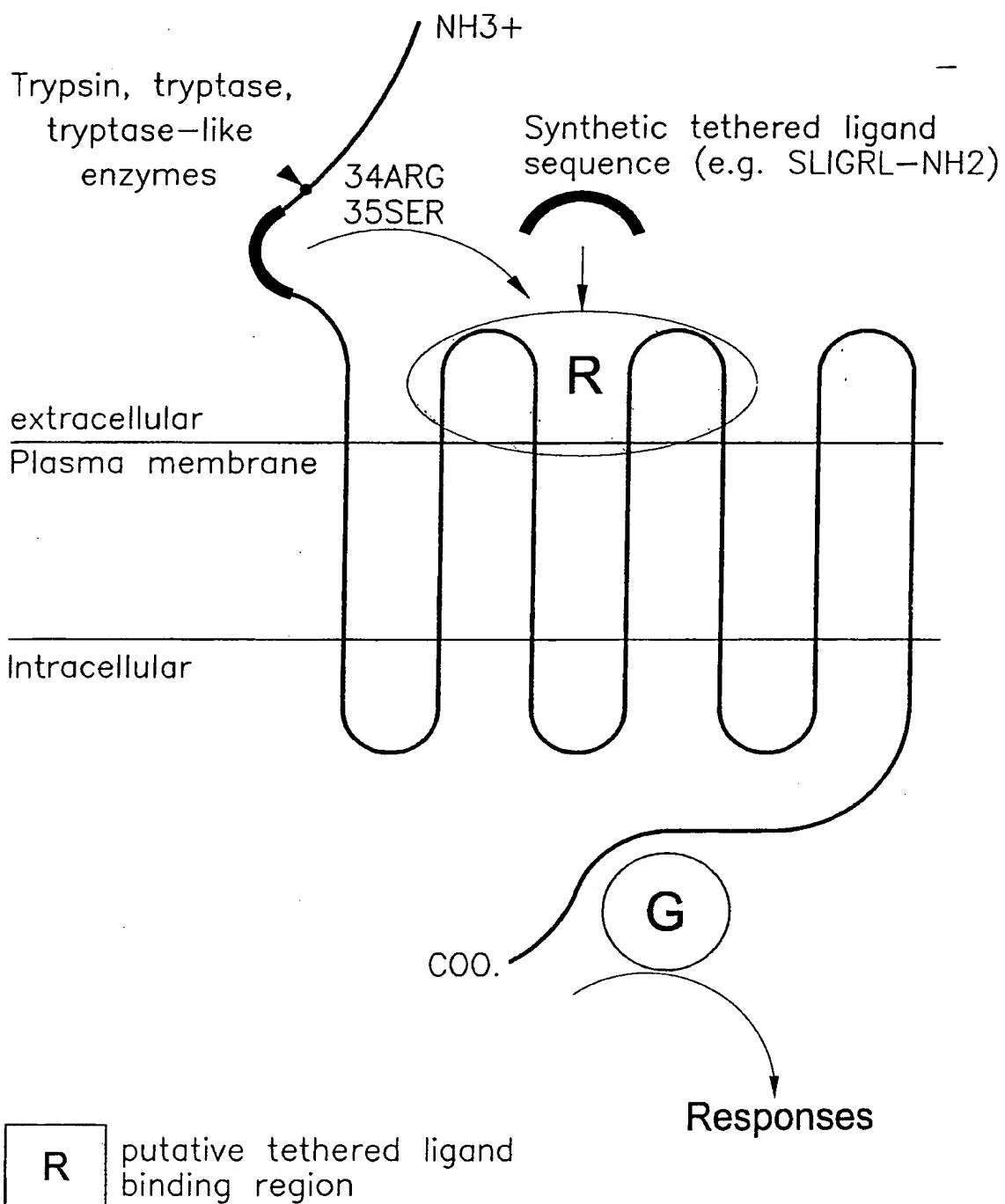


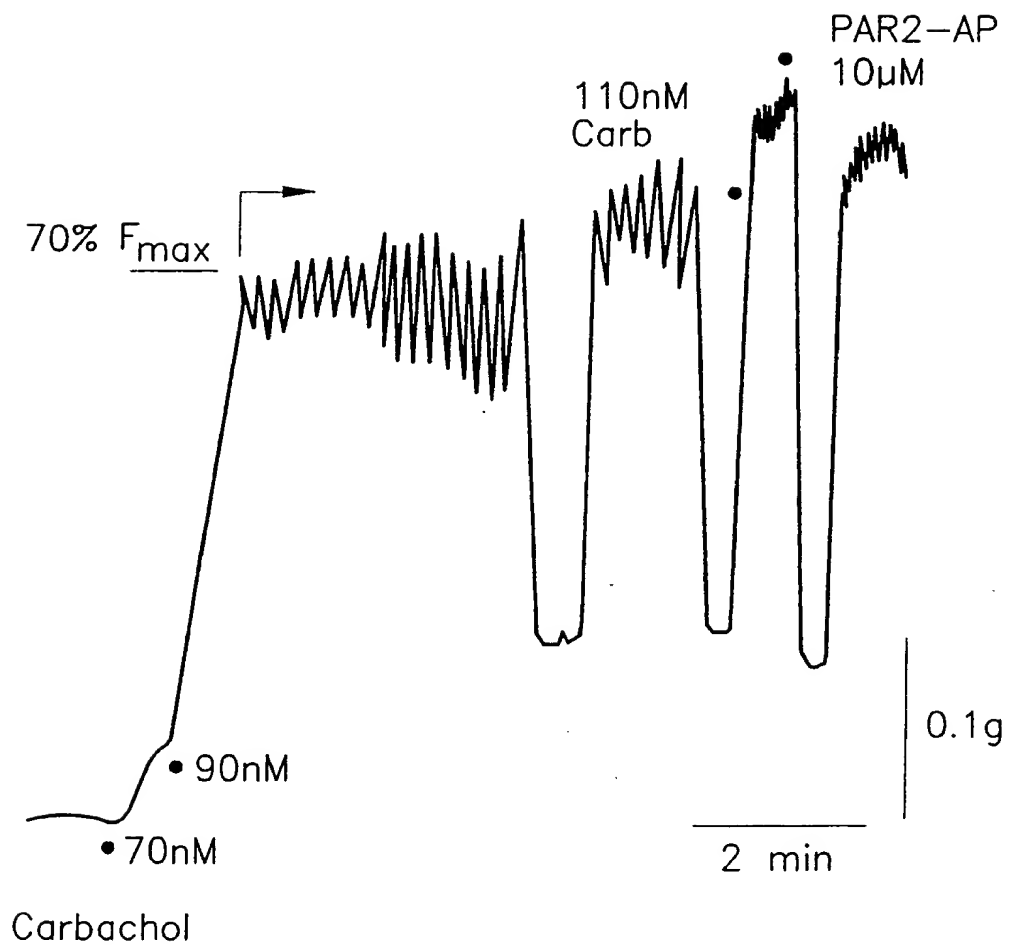
1/41

PAR-2

**FIGURE 1.**

2/41

## Mouse bronchi

FIGURE 2.

3/41

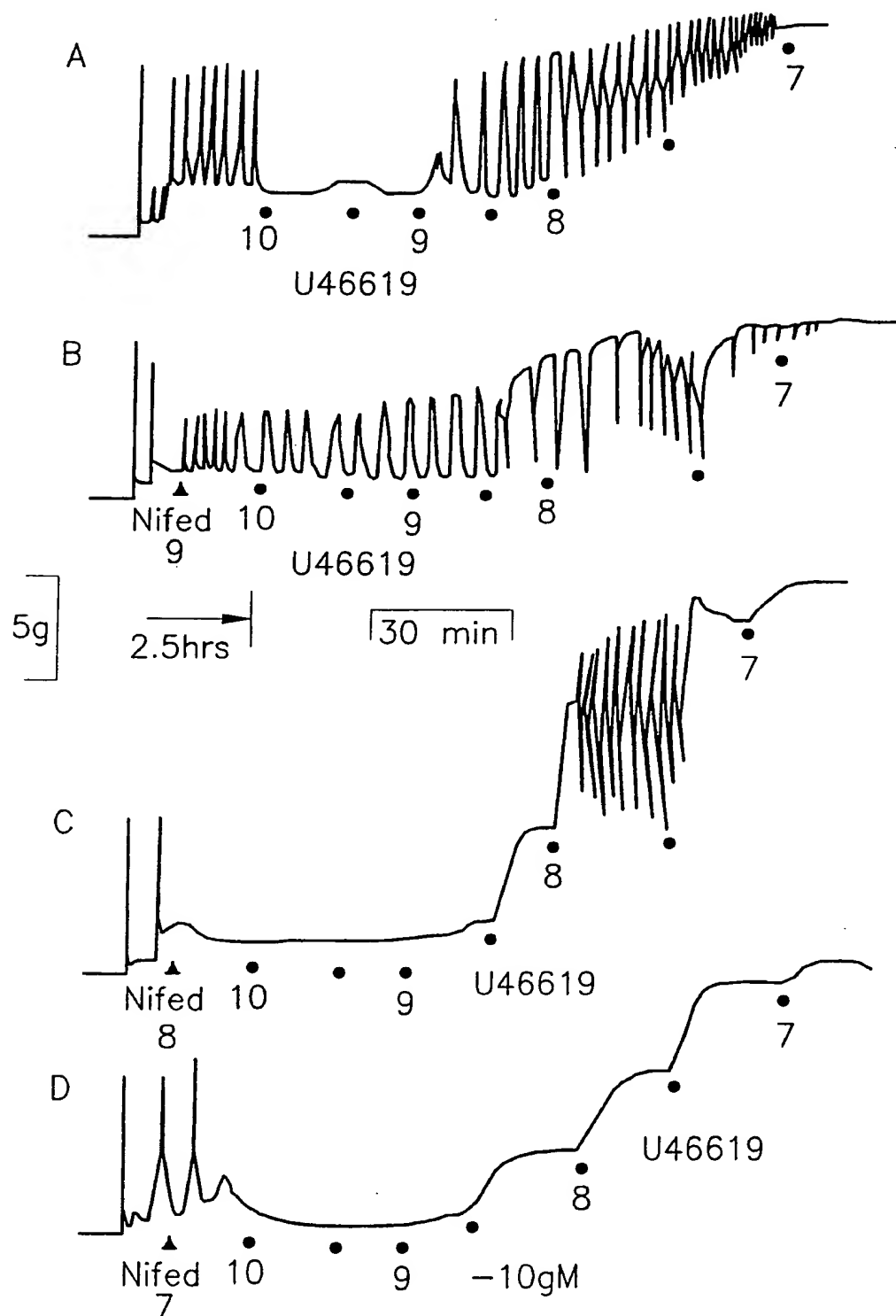
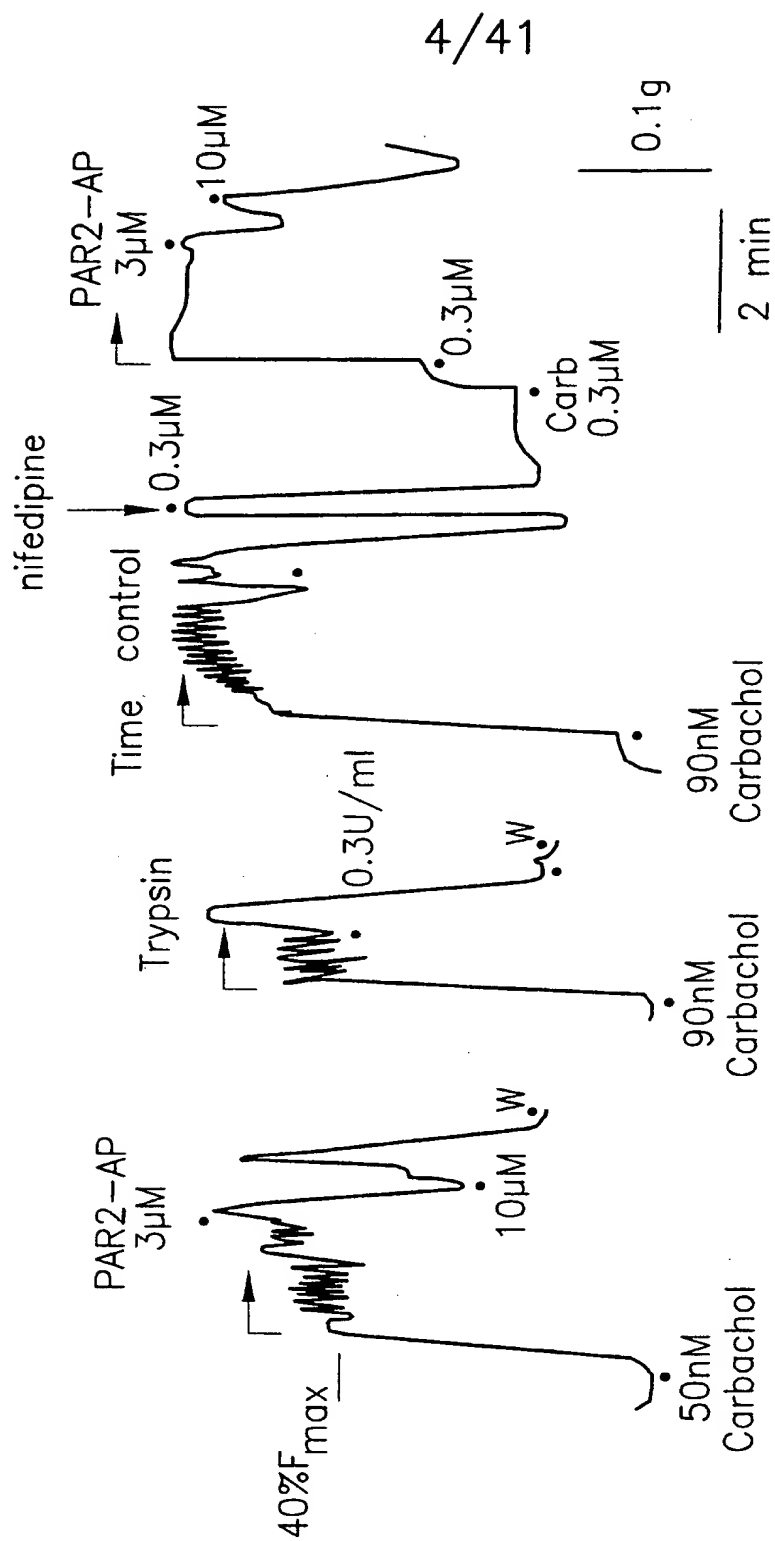


FIGURE 3.

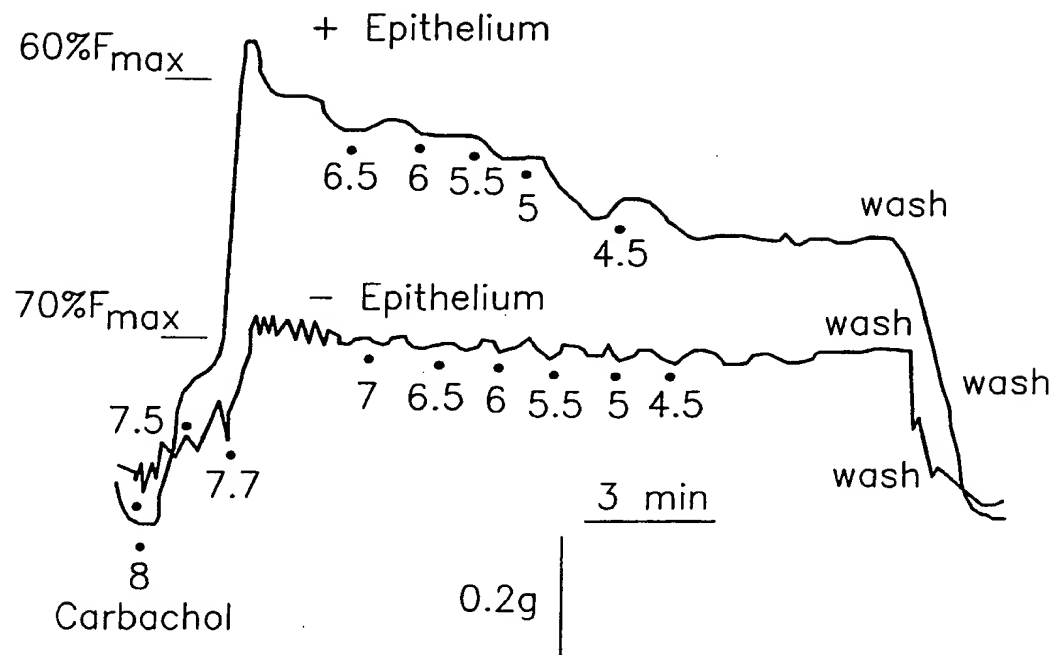
# Mouse bronchi



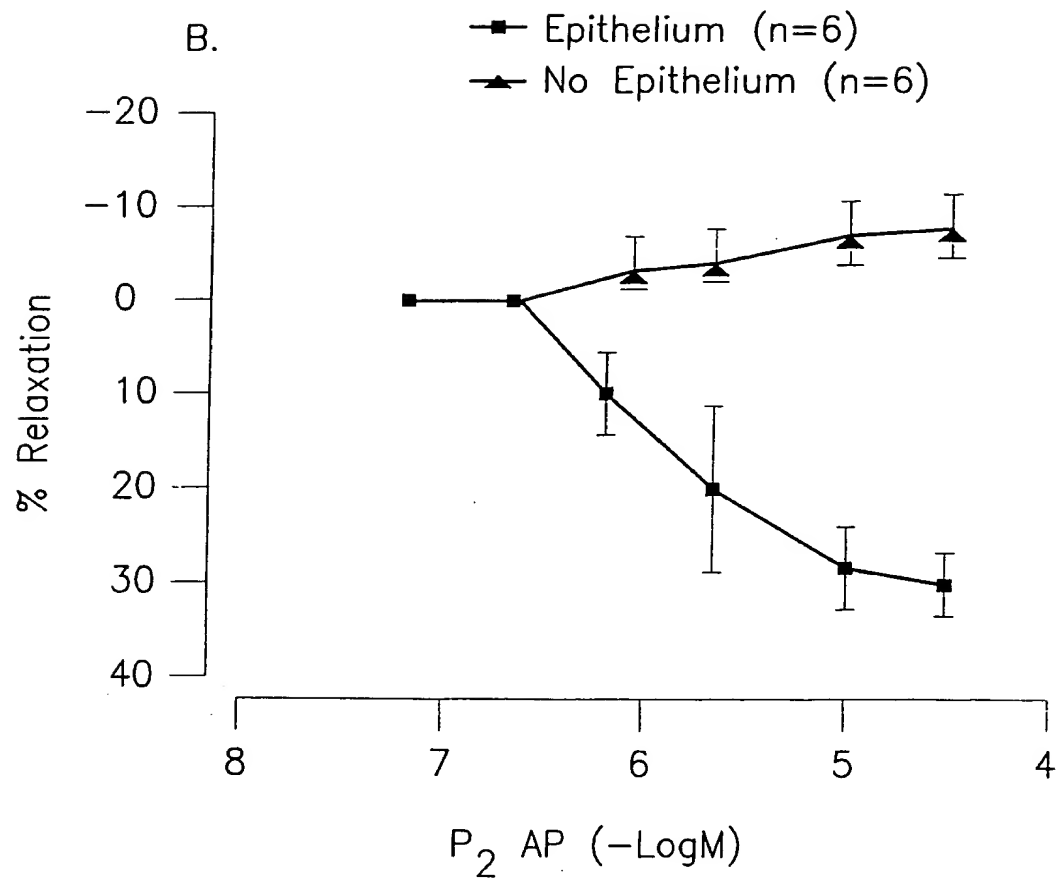
### FIGURE 4.

5/41

## Guinea-pig trachea

FIGURE 5a.

6/41

FIGURE 5b.

7/41

## Guinea-pig Trachea

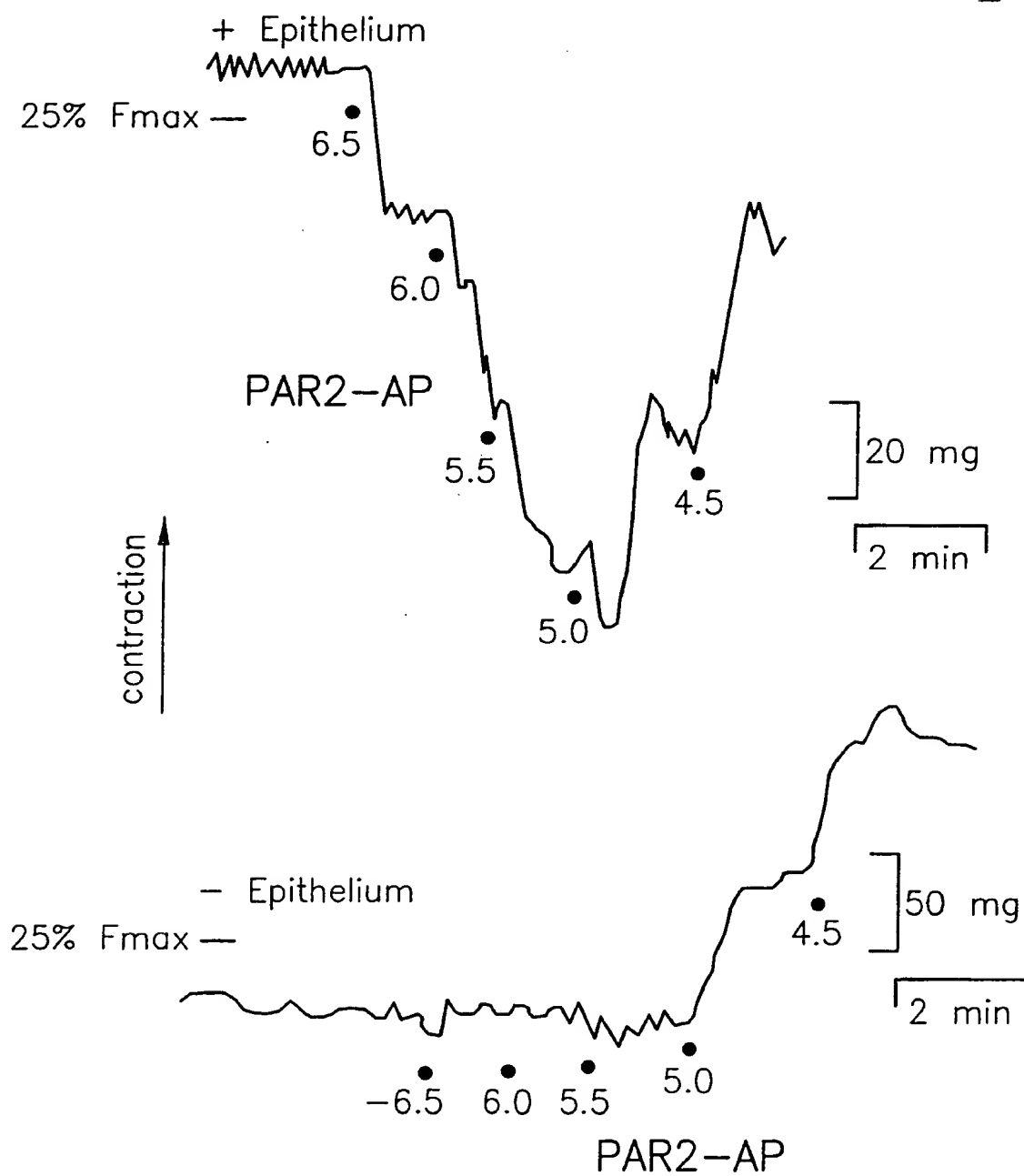


FIGURE 6.

8/41

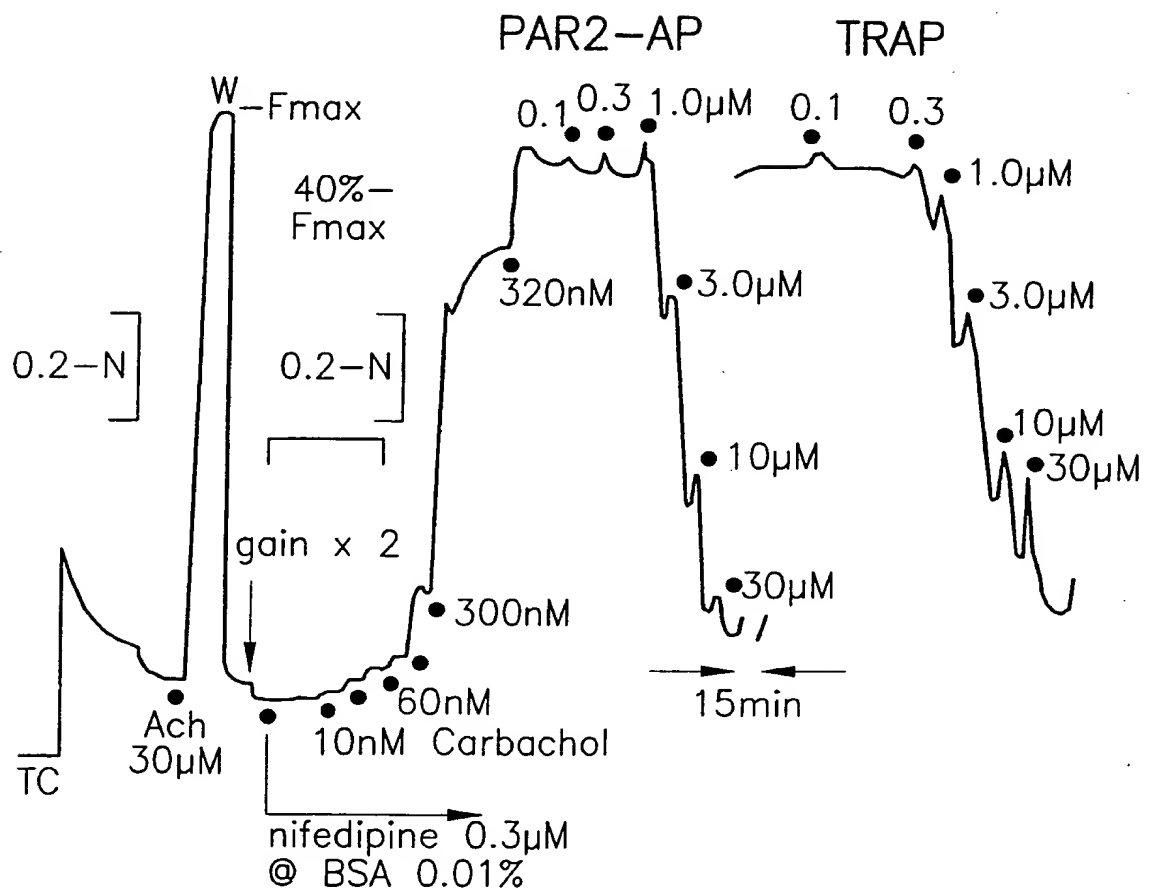


FIGURE 7.



9/41

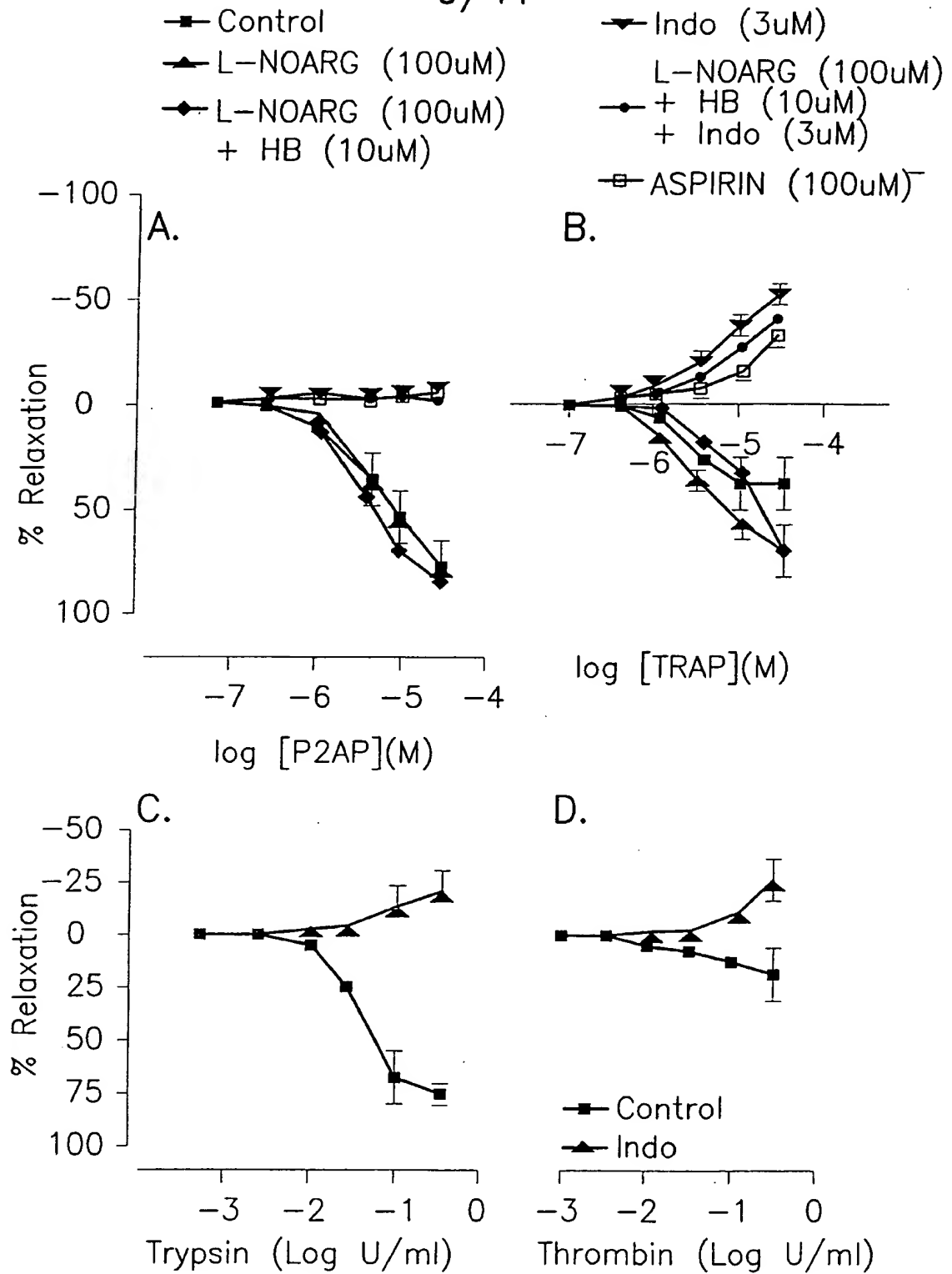
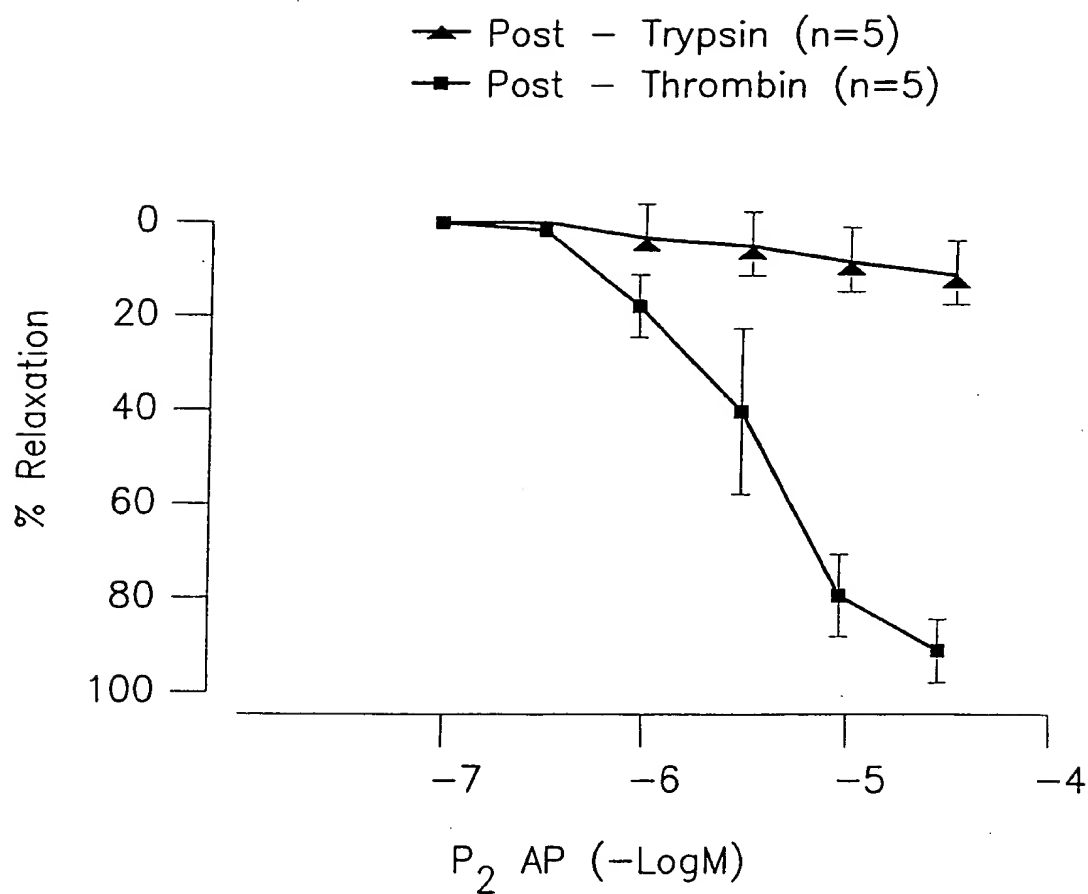


FIGURE 8.

10/41

FIGURE 9.

11/41

## PGs CR CURVE

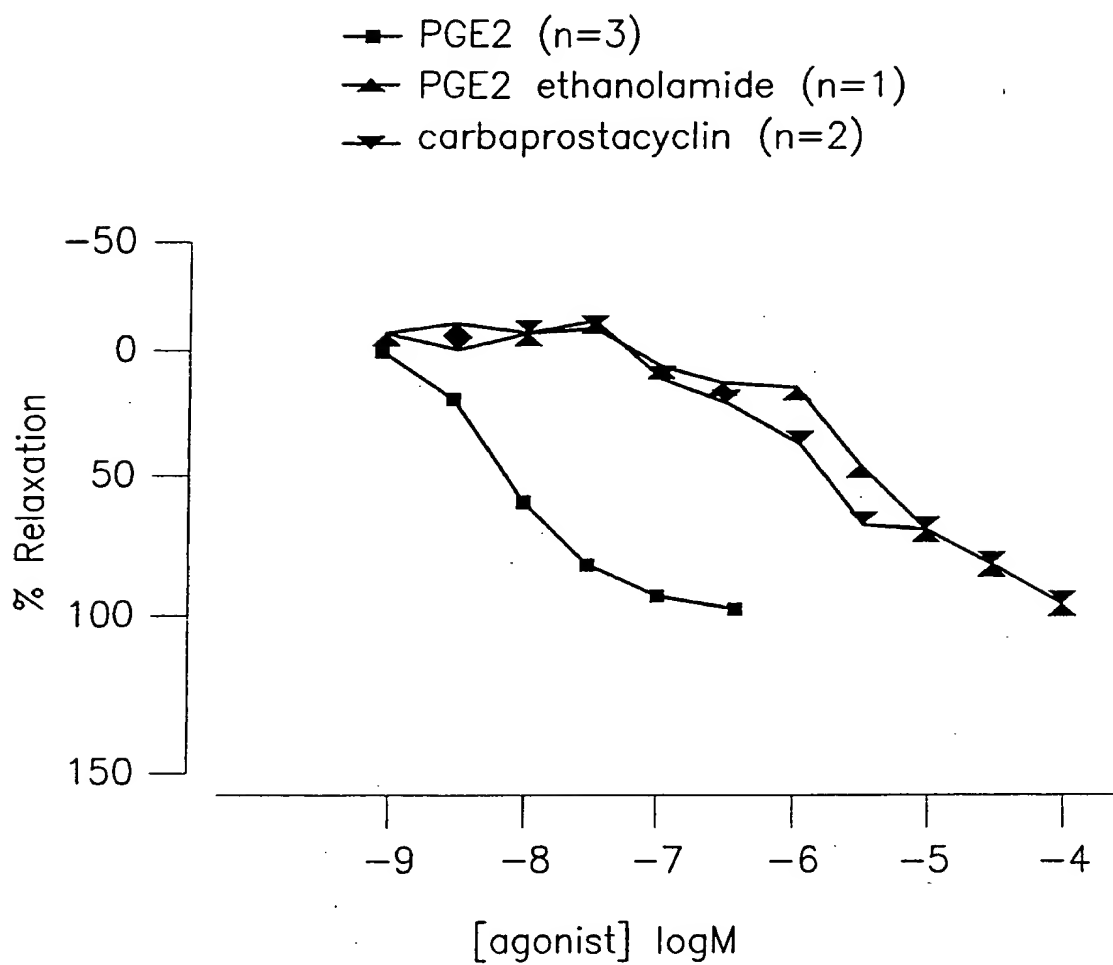
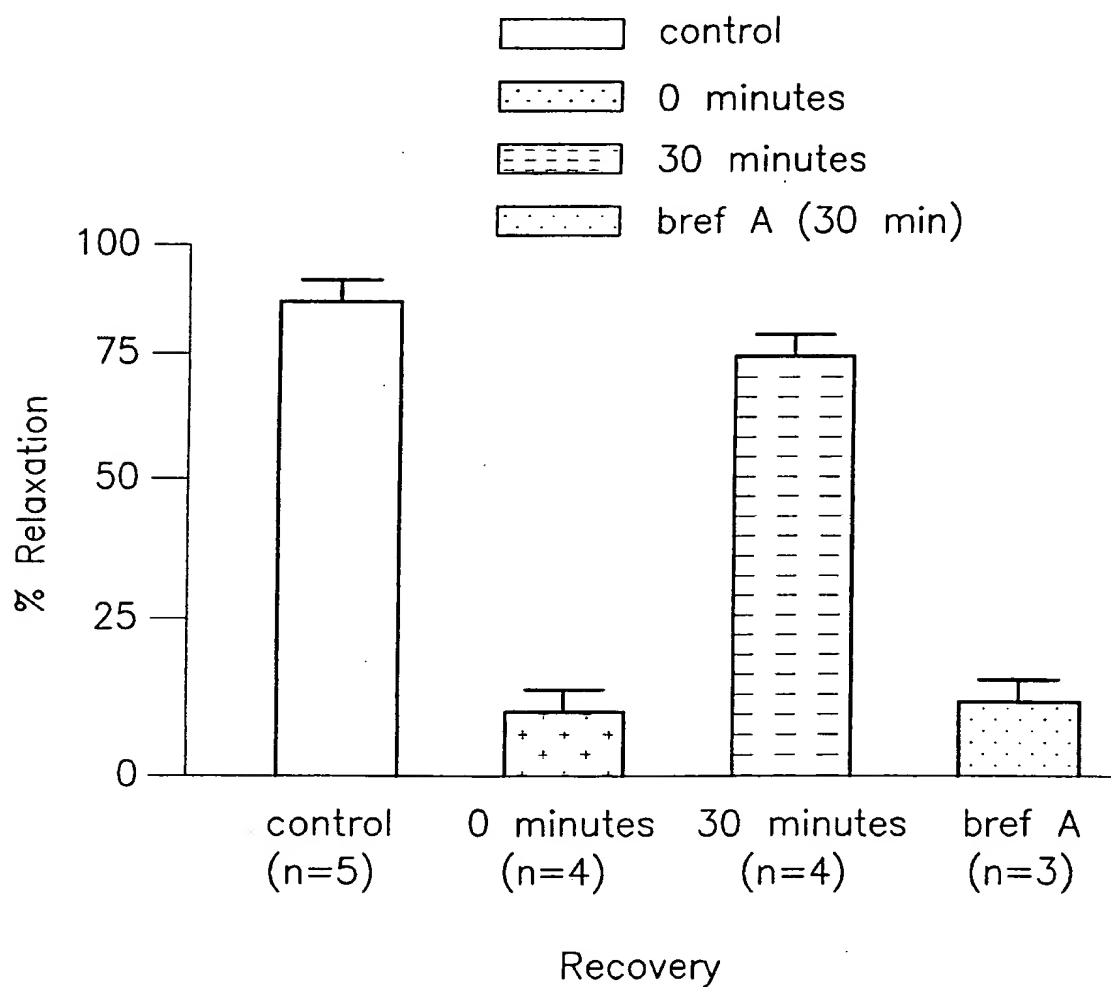
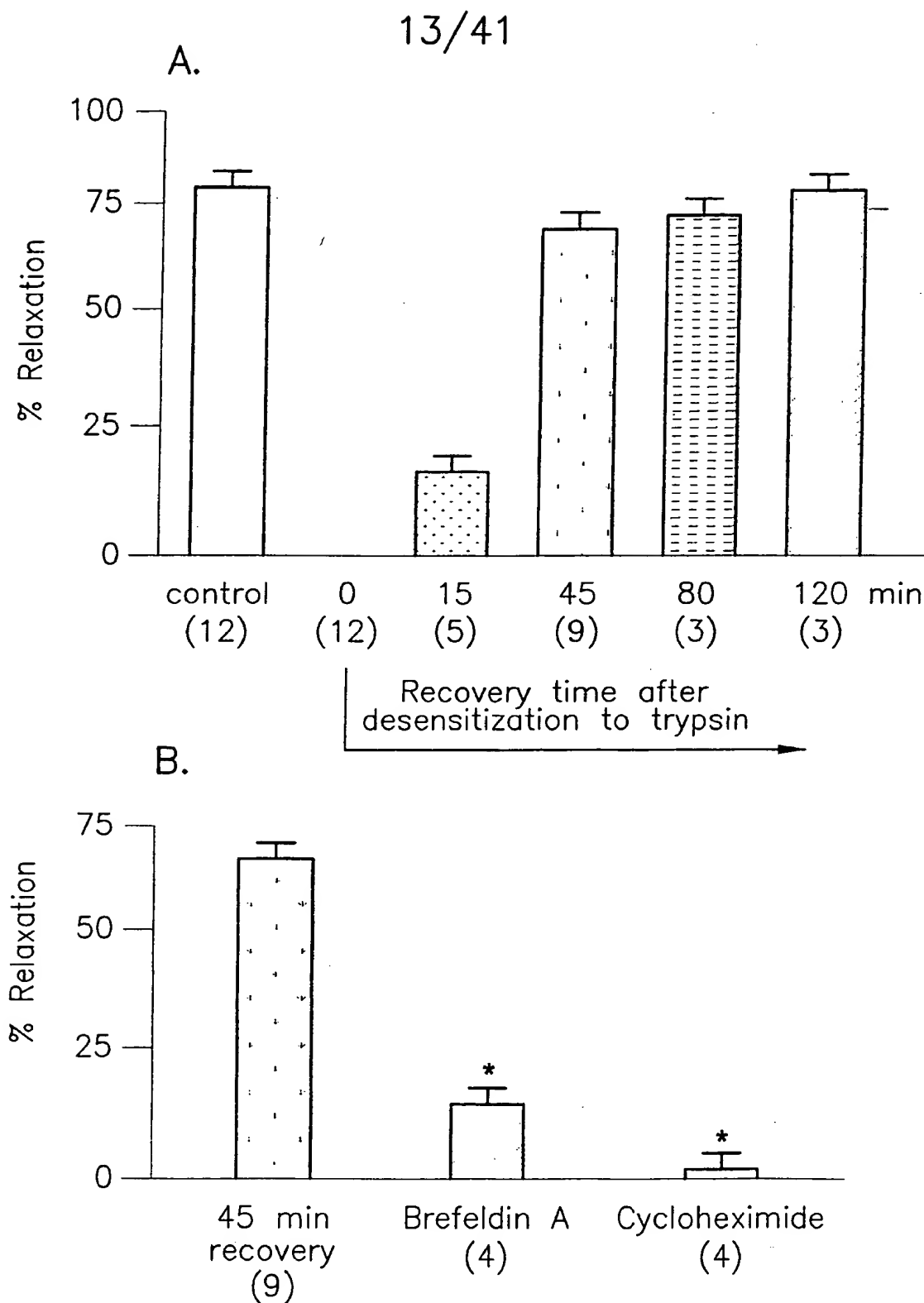


FIGURE 10.

12/41

PAR-2 RECOVERY FOLLOWING DESENSITIZATION  
WITH TRYPSINFIGURE 11a.

FIGURE 11b.

14/41

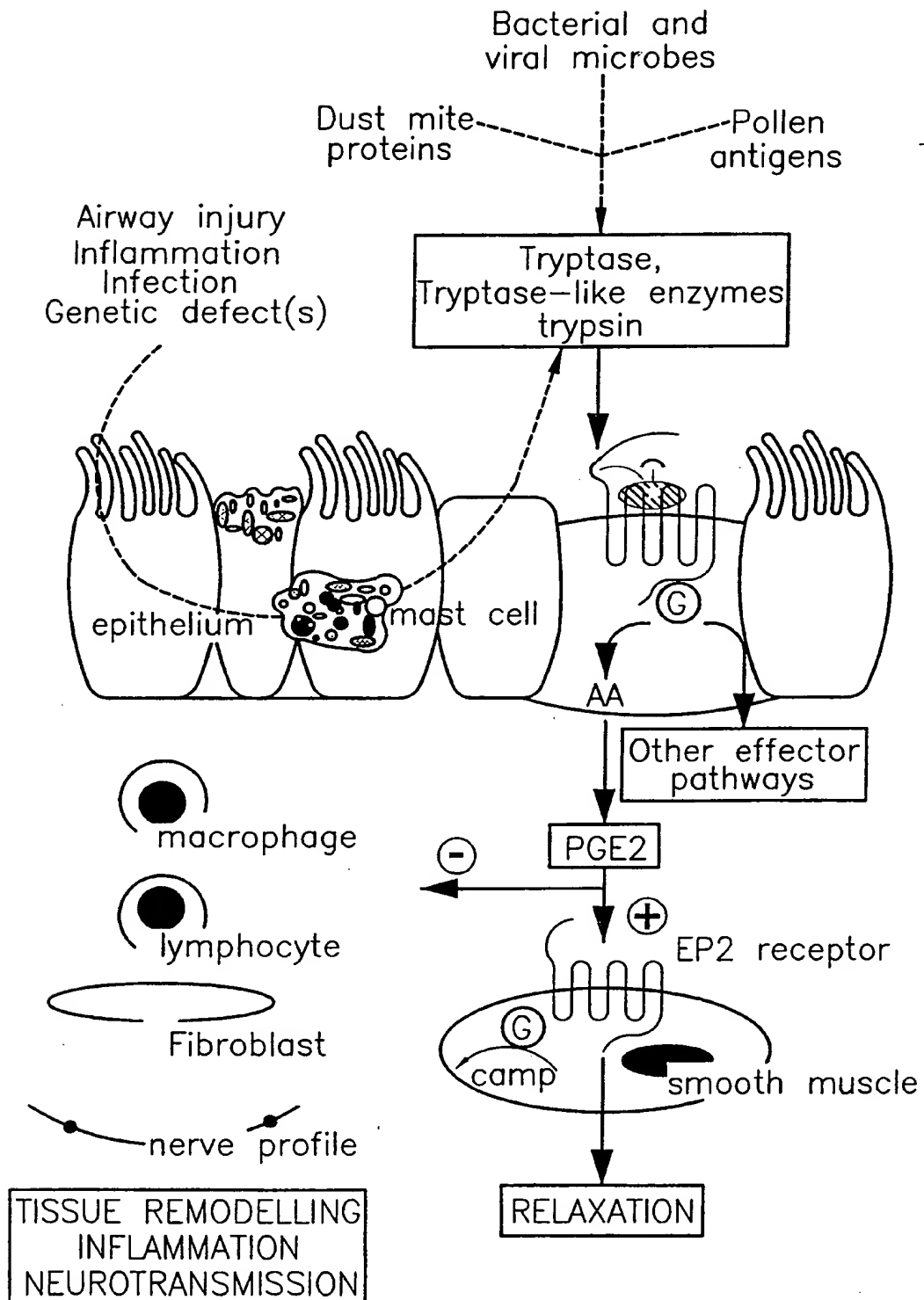
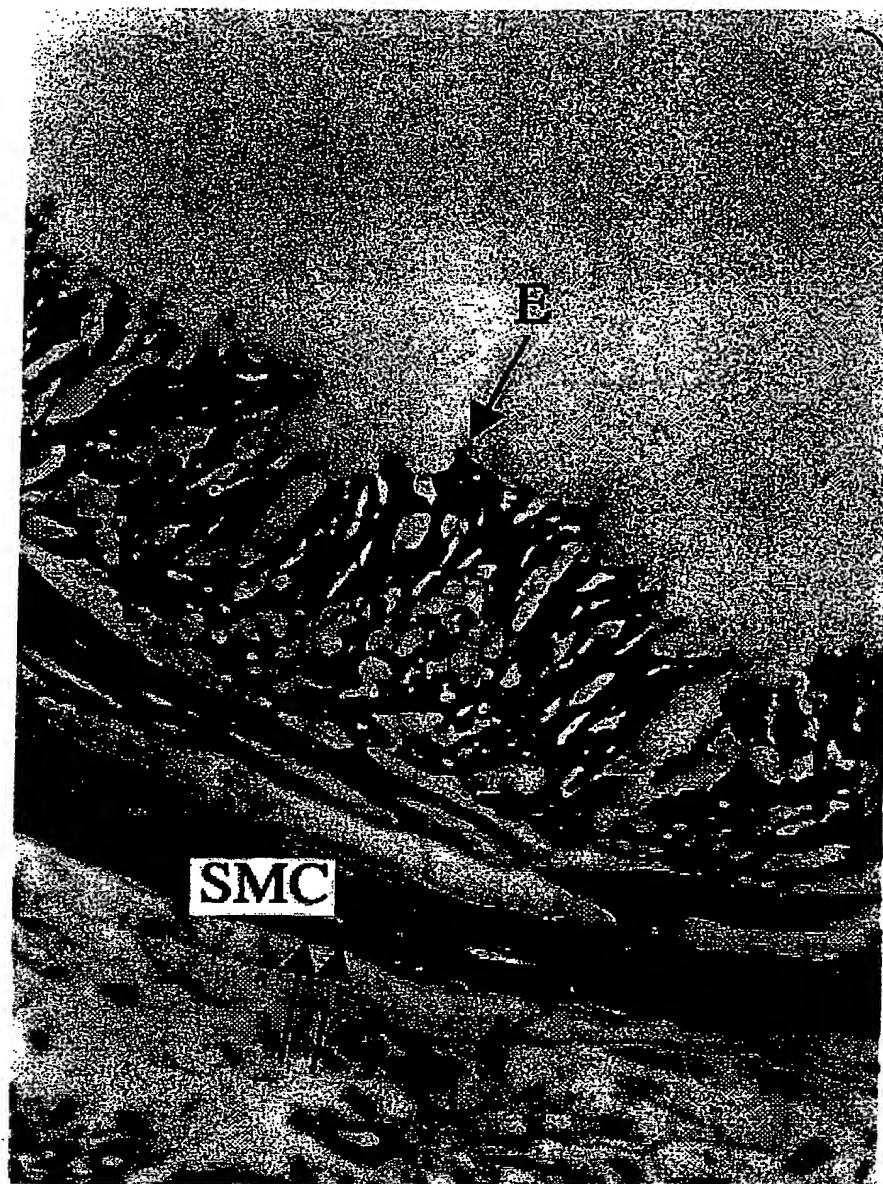


FIGURE 12.

15/41

FIGURE 13.

SUBSTITUTE SHEET (RULE 26) (R0/AU)

09787356-062501

16/41

# Pig Tracheal Strip

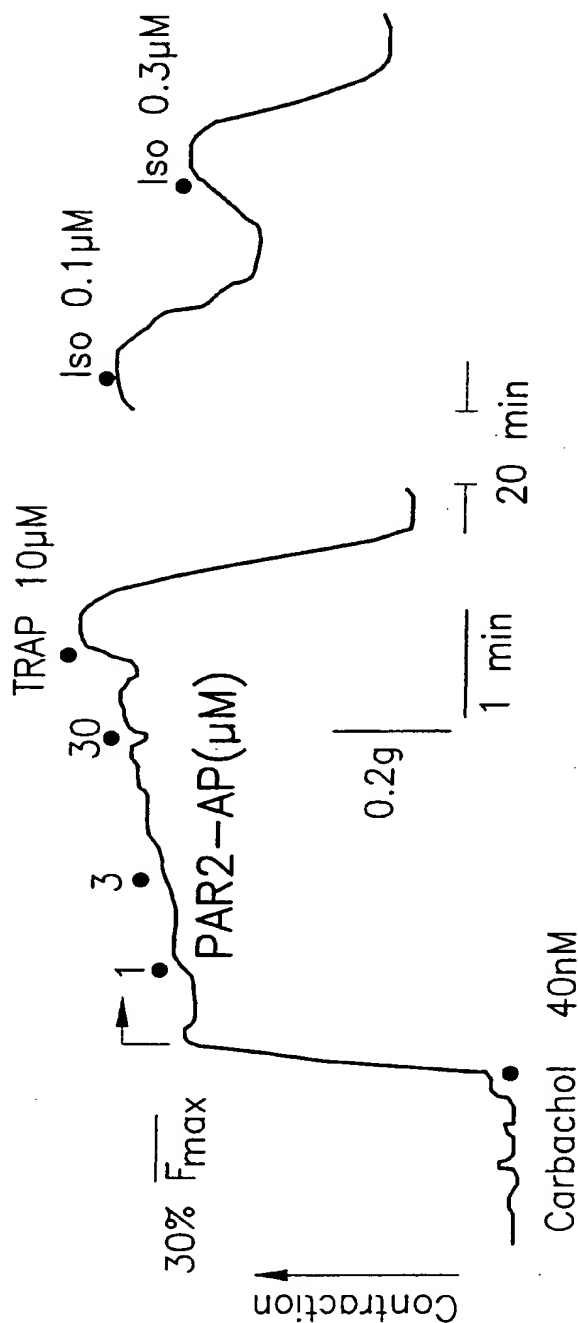


FIGURE 14.



17/41

# Rat bronchi

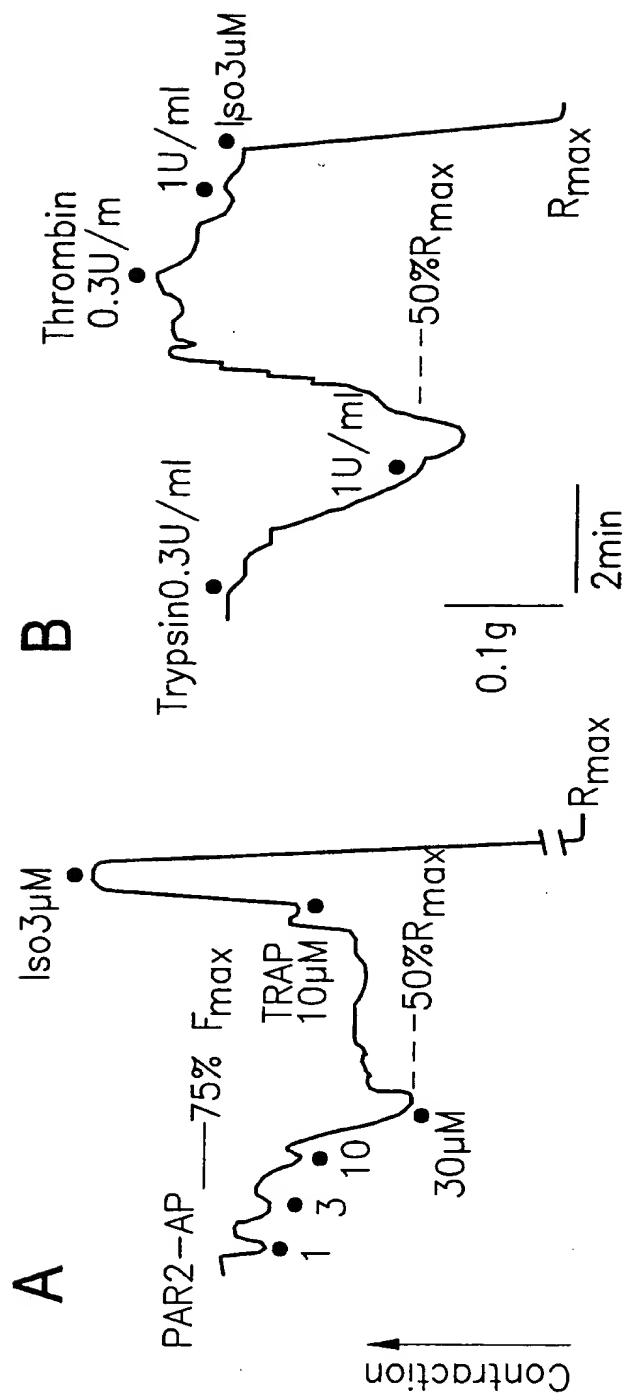


FIGURE 15.

# Guinea-pig Taenia Coli

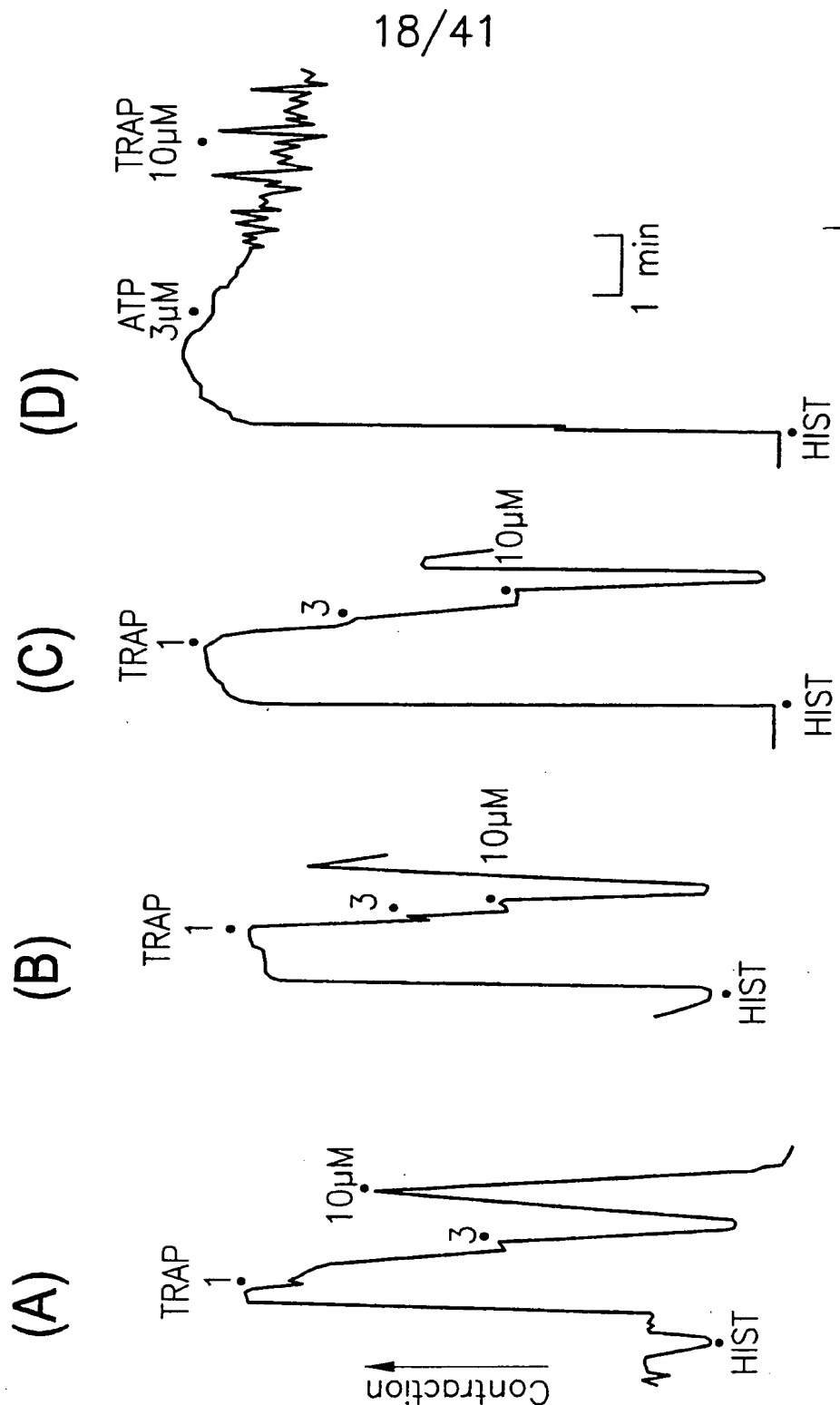


FIGURE 16.

19/41

# Rat Stomach Strip

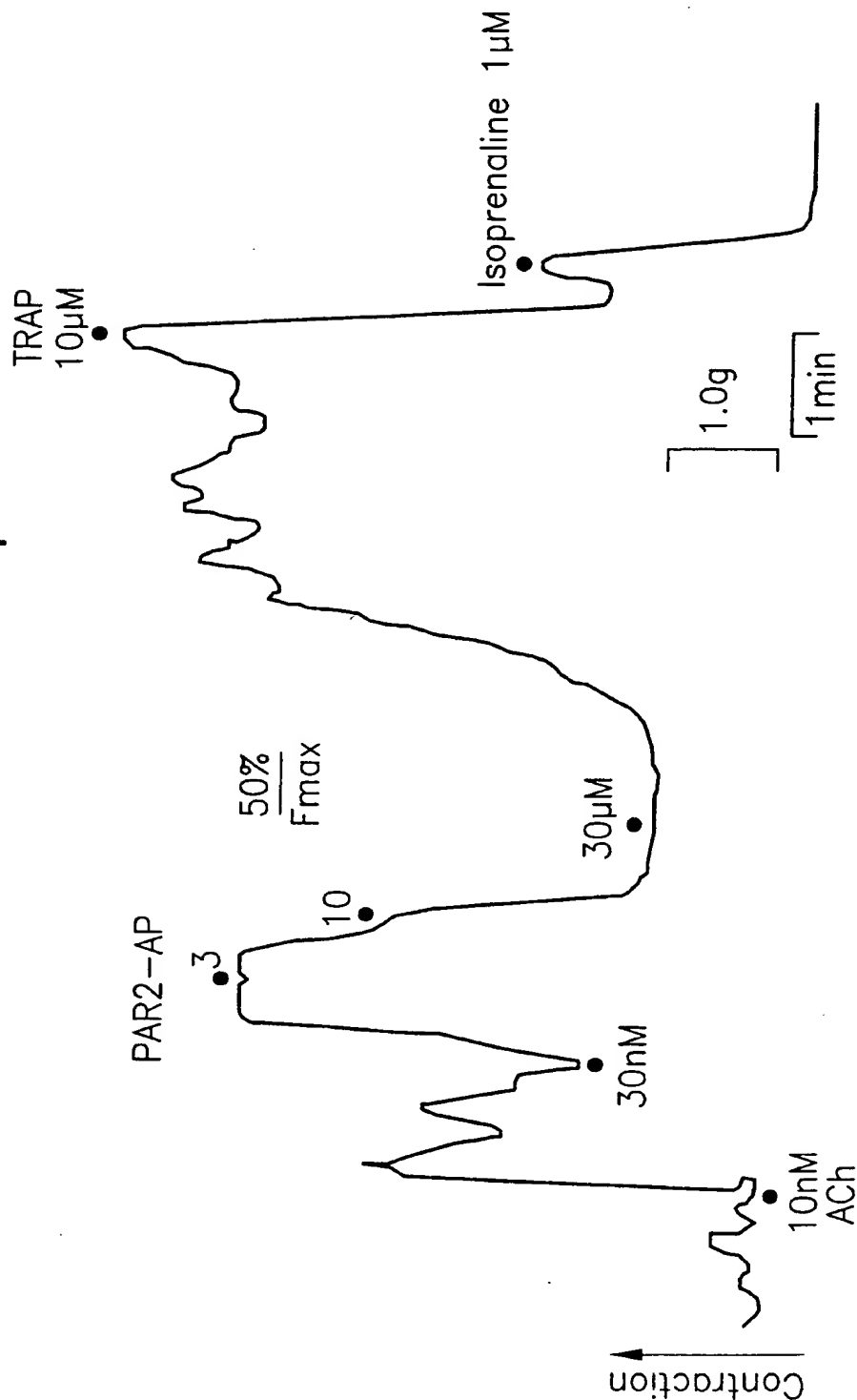


FIGURE 17.

20/41

# Human Distal Colom

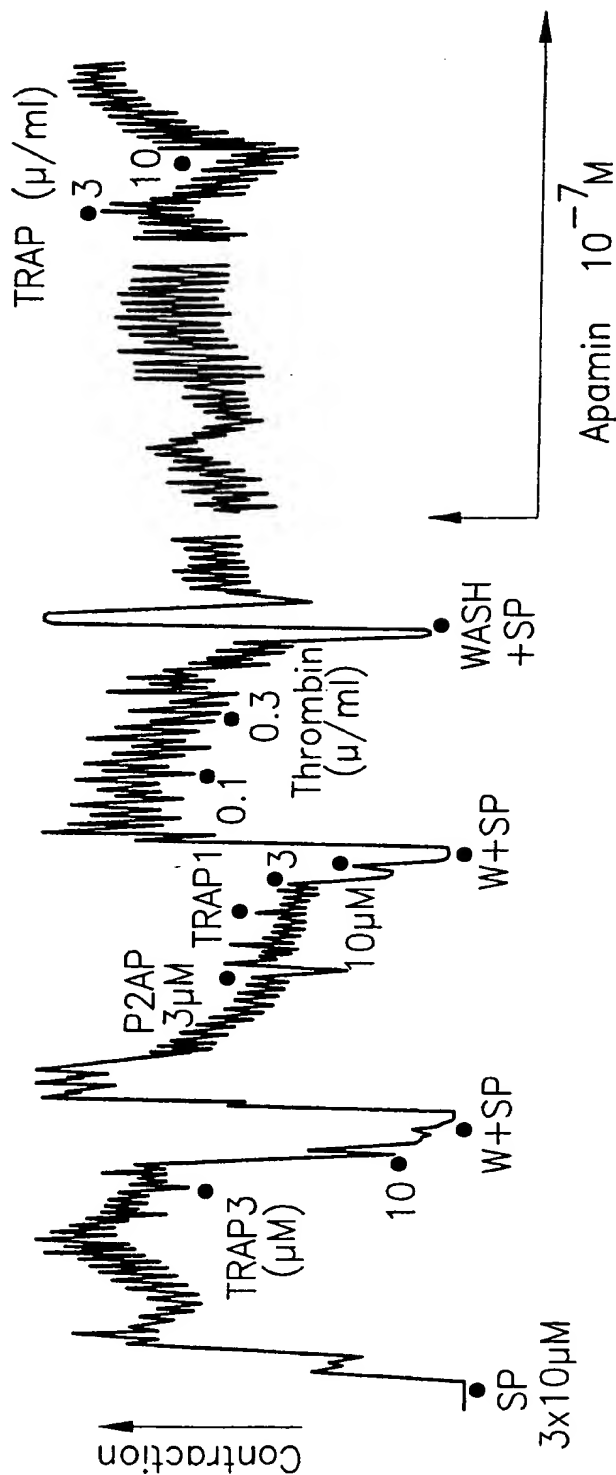


FIGURE 18.

21/41

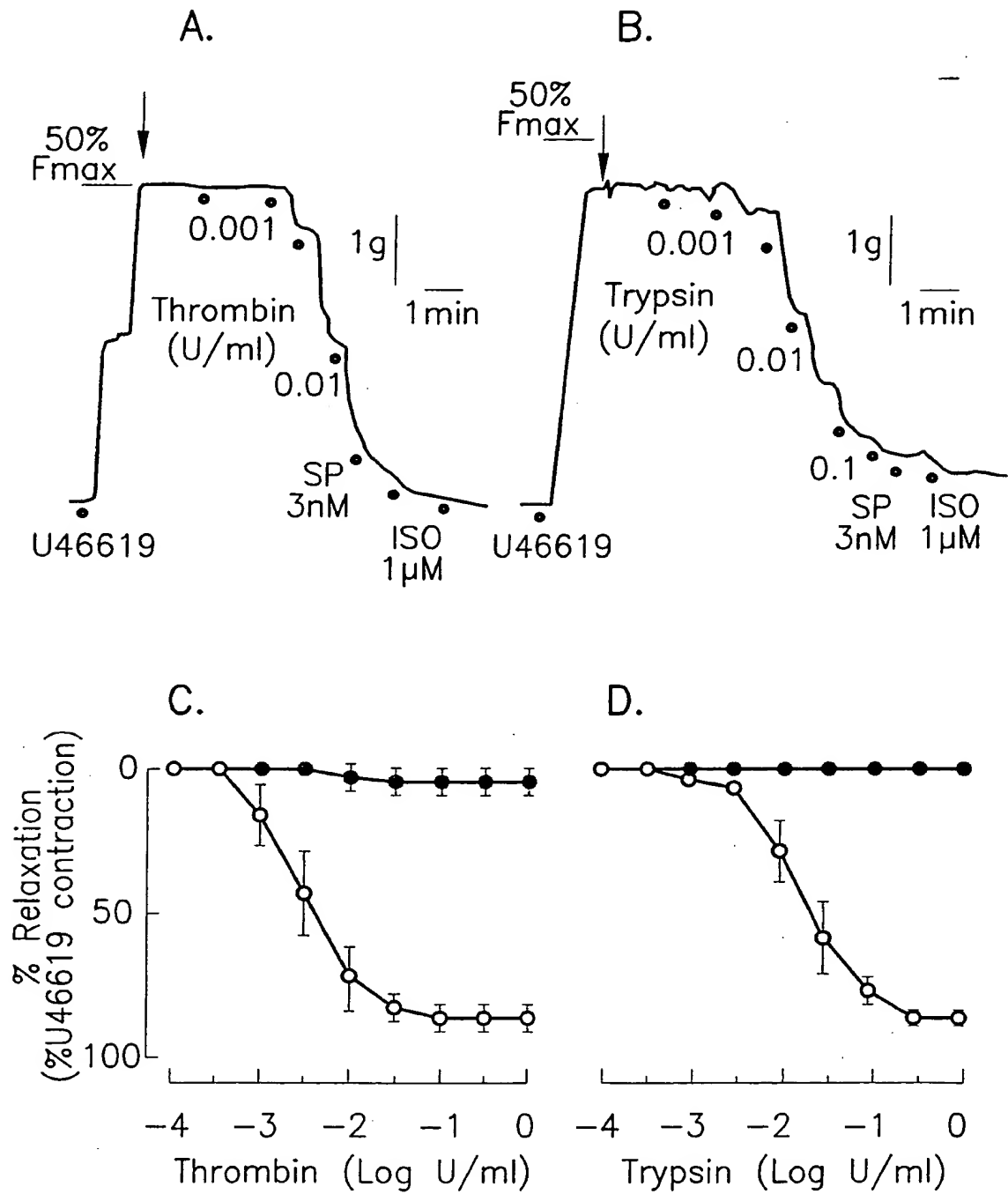
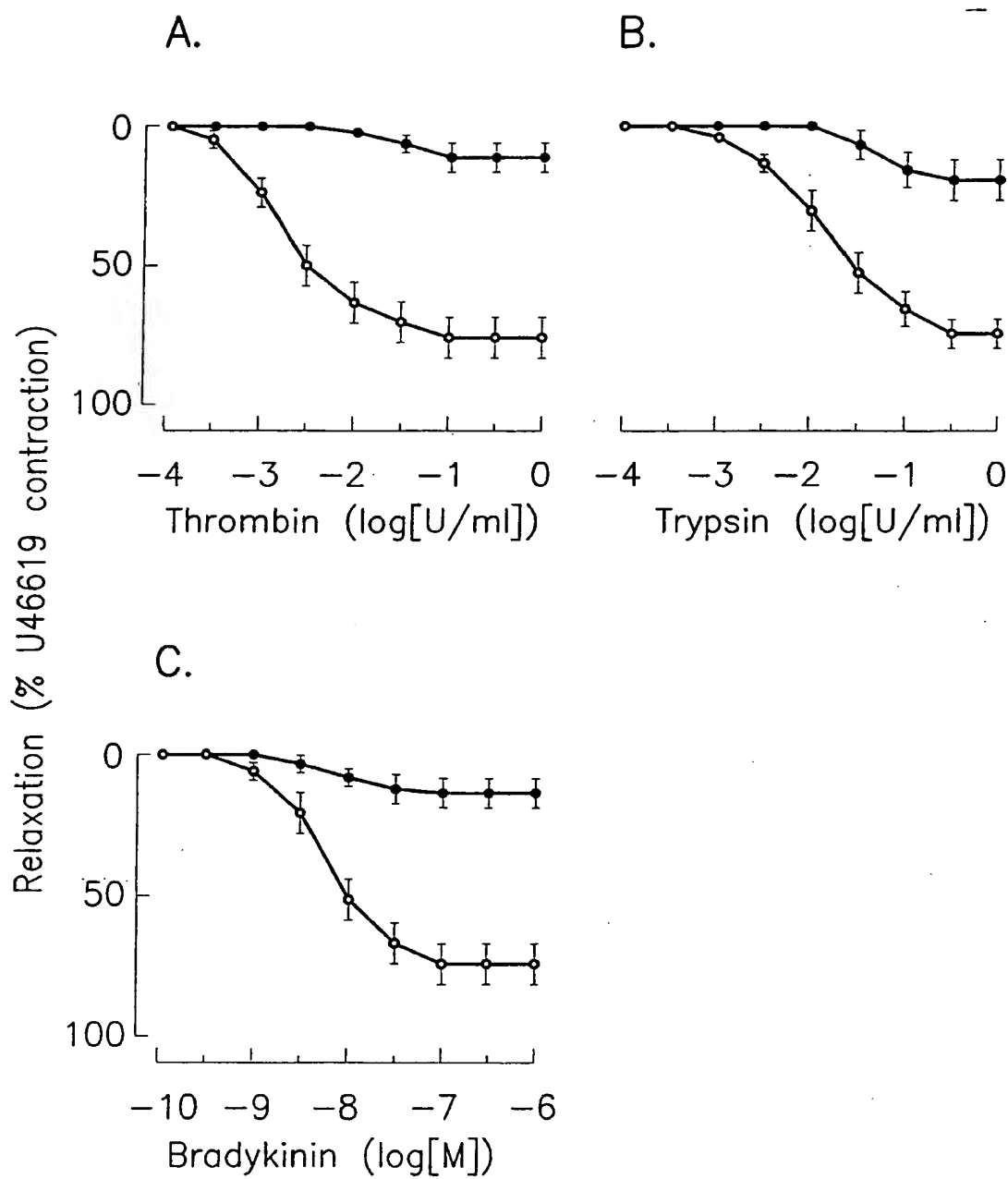
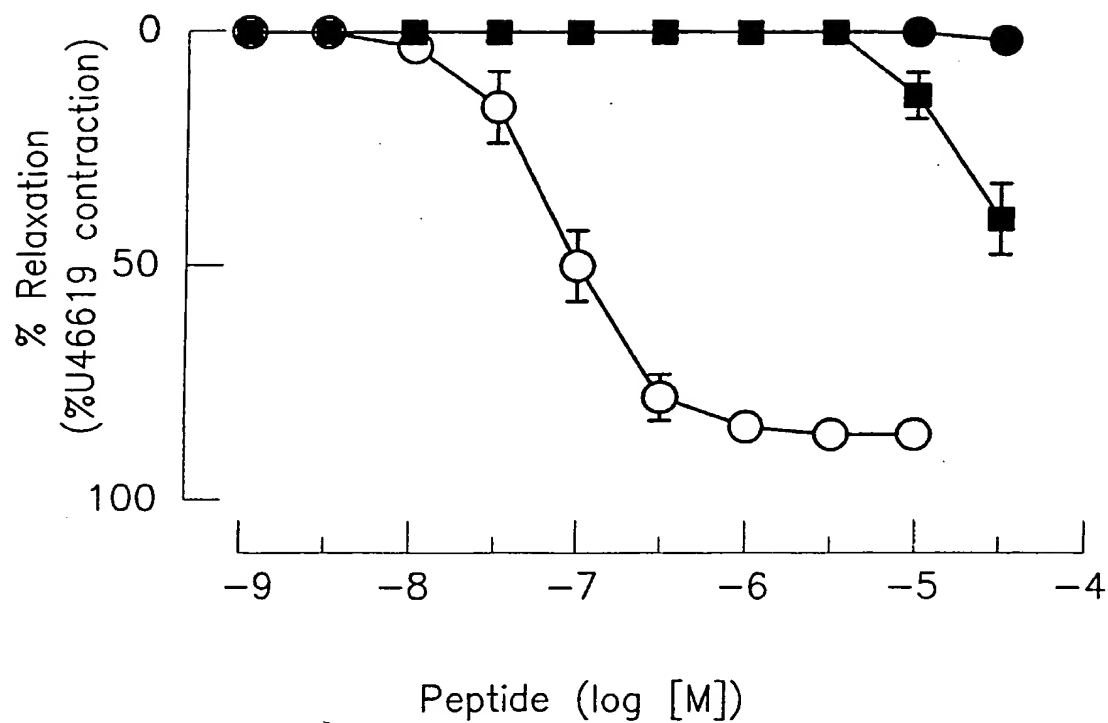


FIGURE 19.

22/41

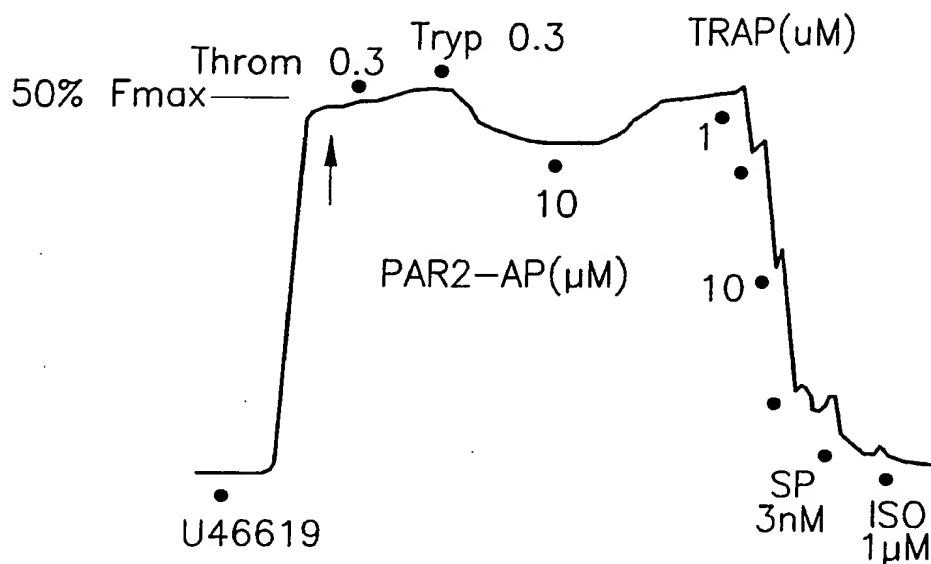
FIGURE 20.

23/41

FIGURE 21.

24/41

A.



B.

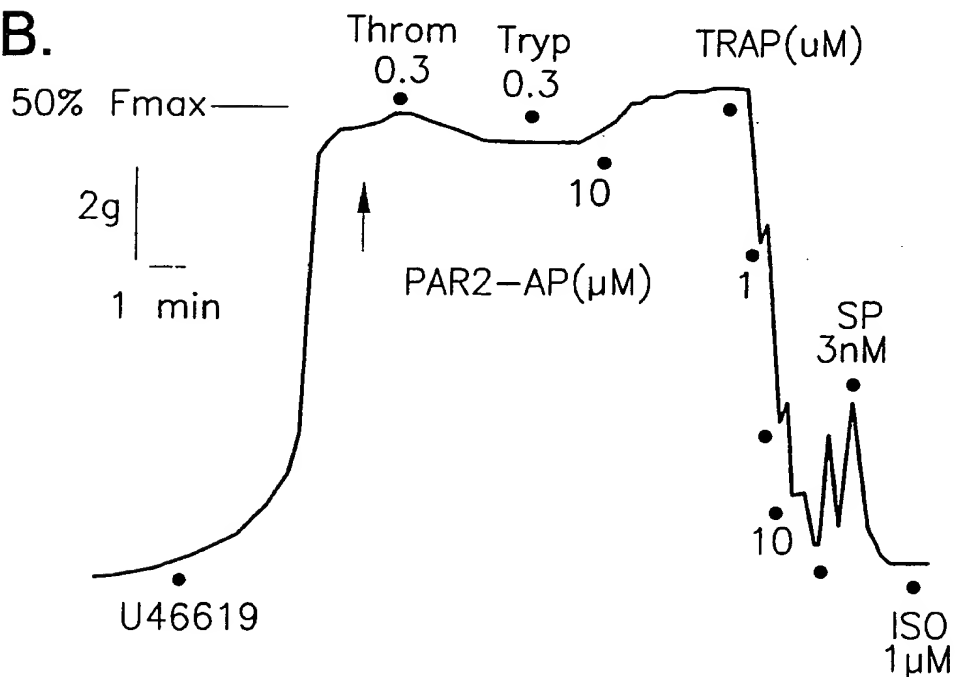
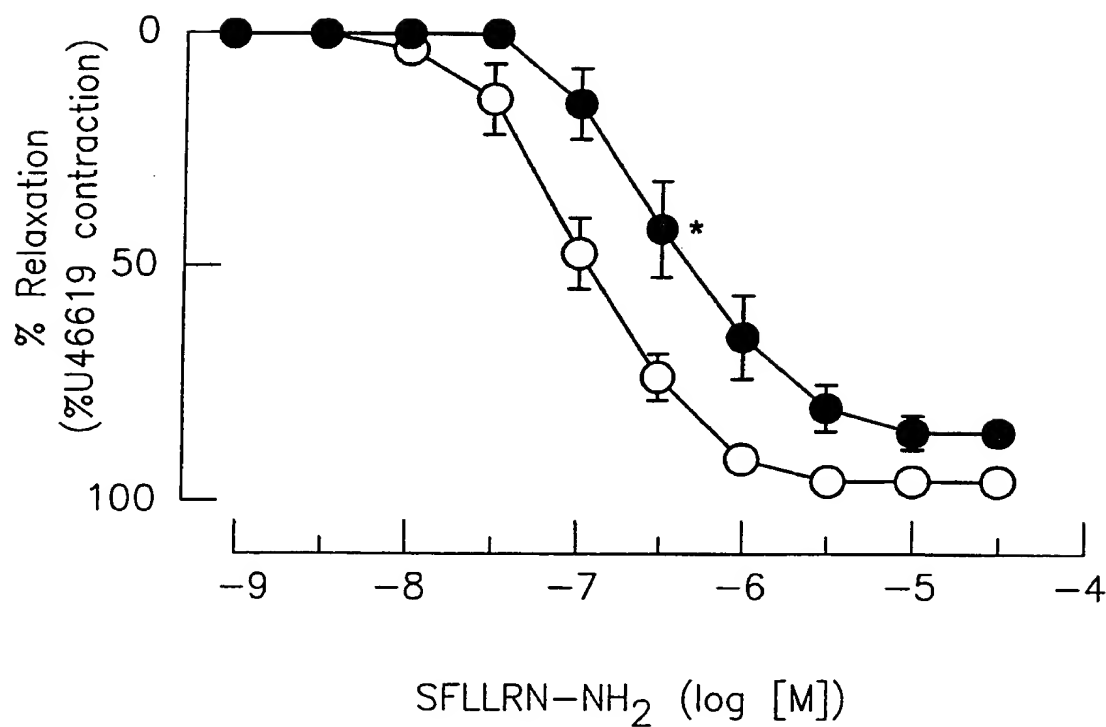


FIGURE 22.

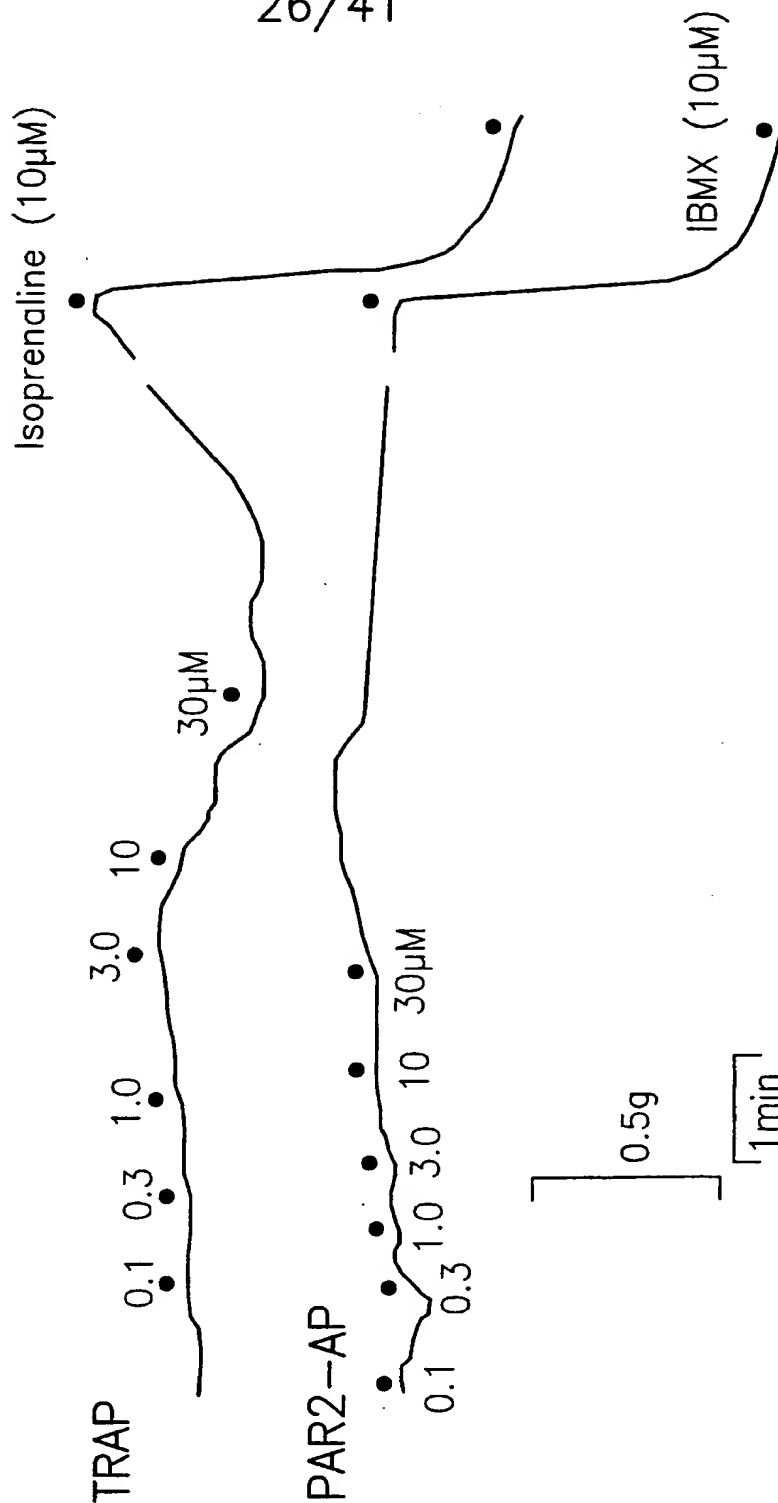


25/41

FIGURE 23.

26/41

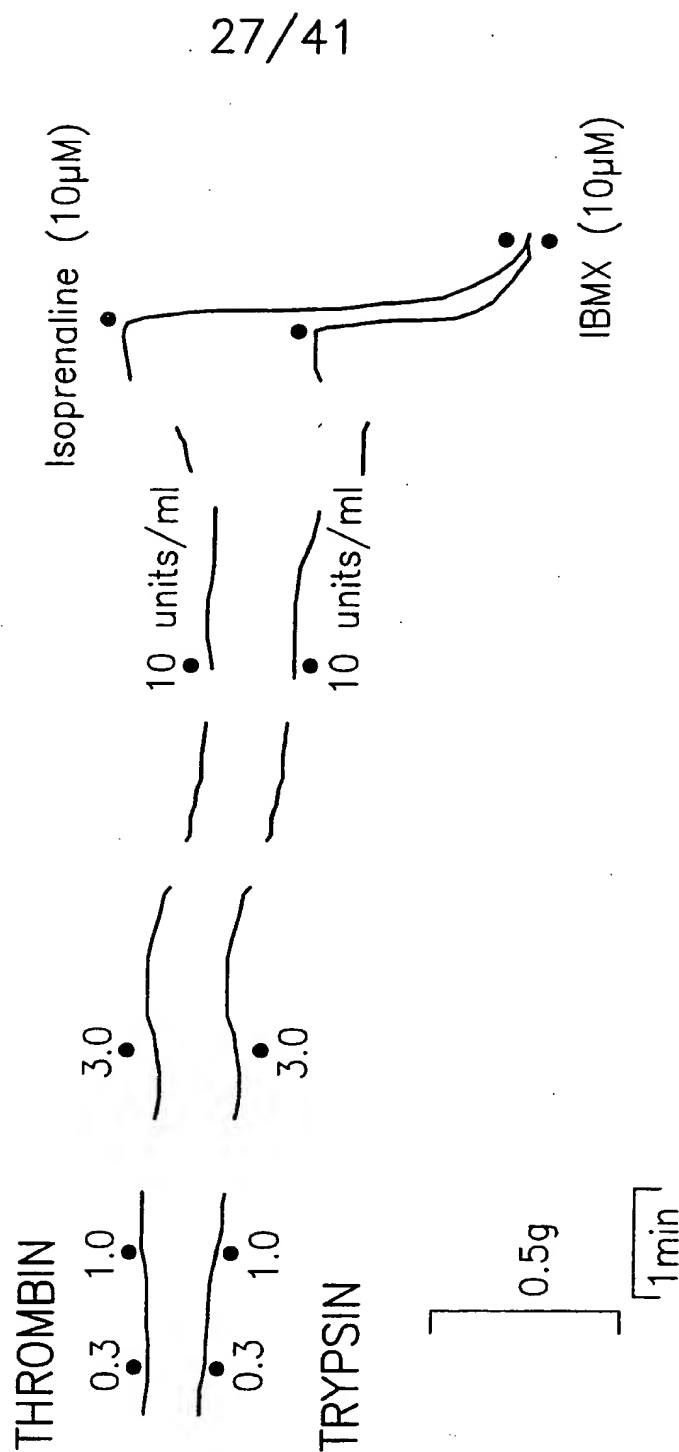
# Human bronchioles, contracted to 30-40% Fmax with titrated amounts of carbachol



Breaks in traces represent 5 min intervals

FIGURE 24.

# Human bronchioles, contracted to 30-40% Fmax with titrated amounts of carbachol



Breaks in traces represent 5 min intervals

FIGURE 25.

28/41

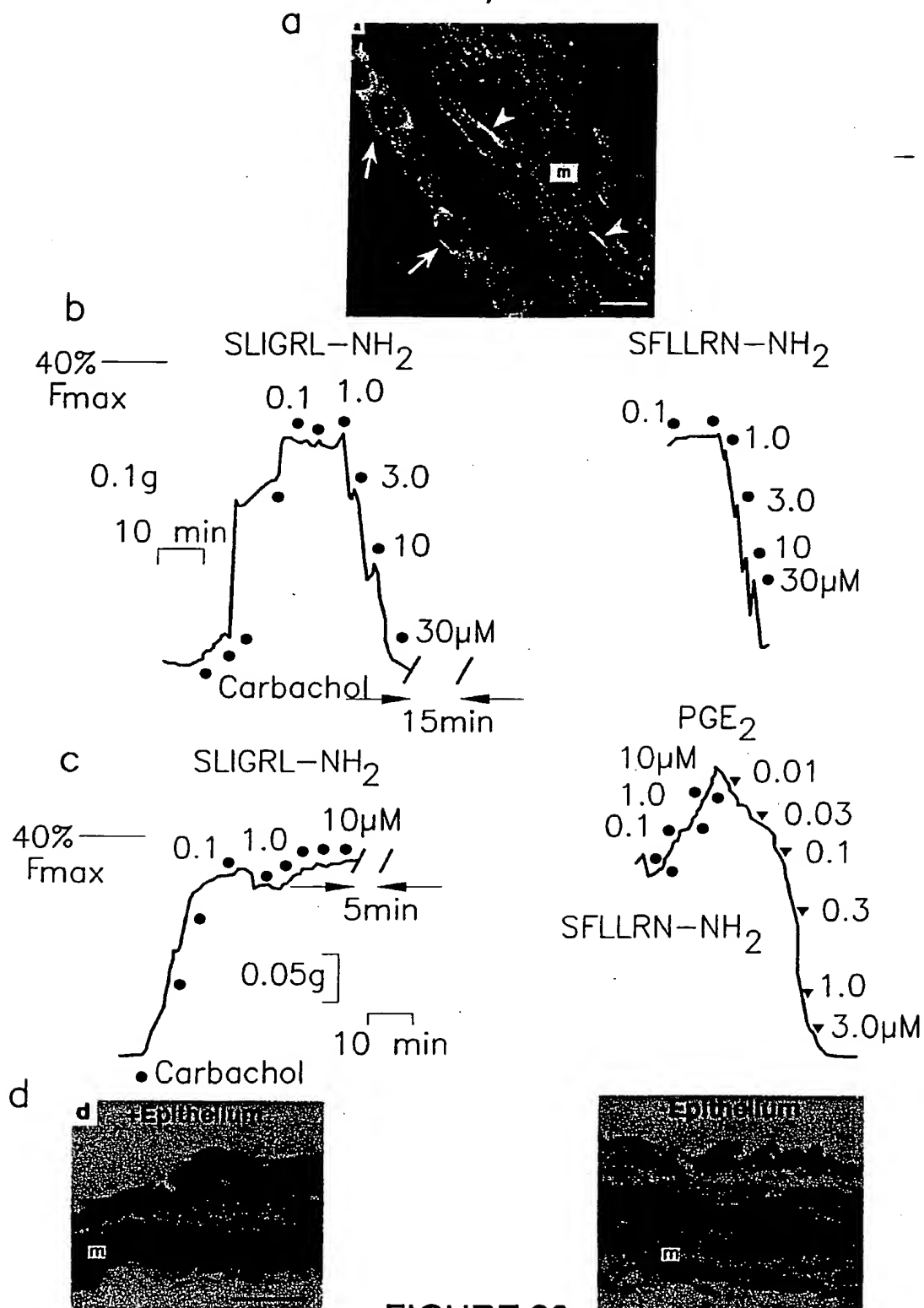
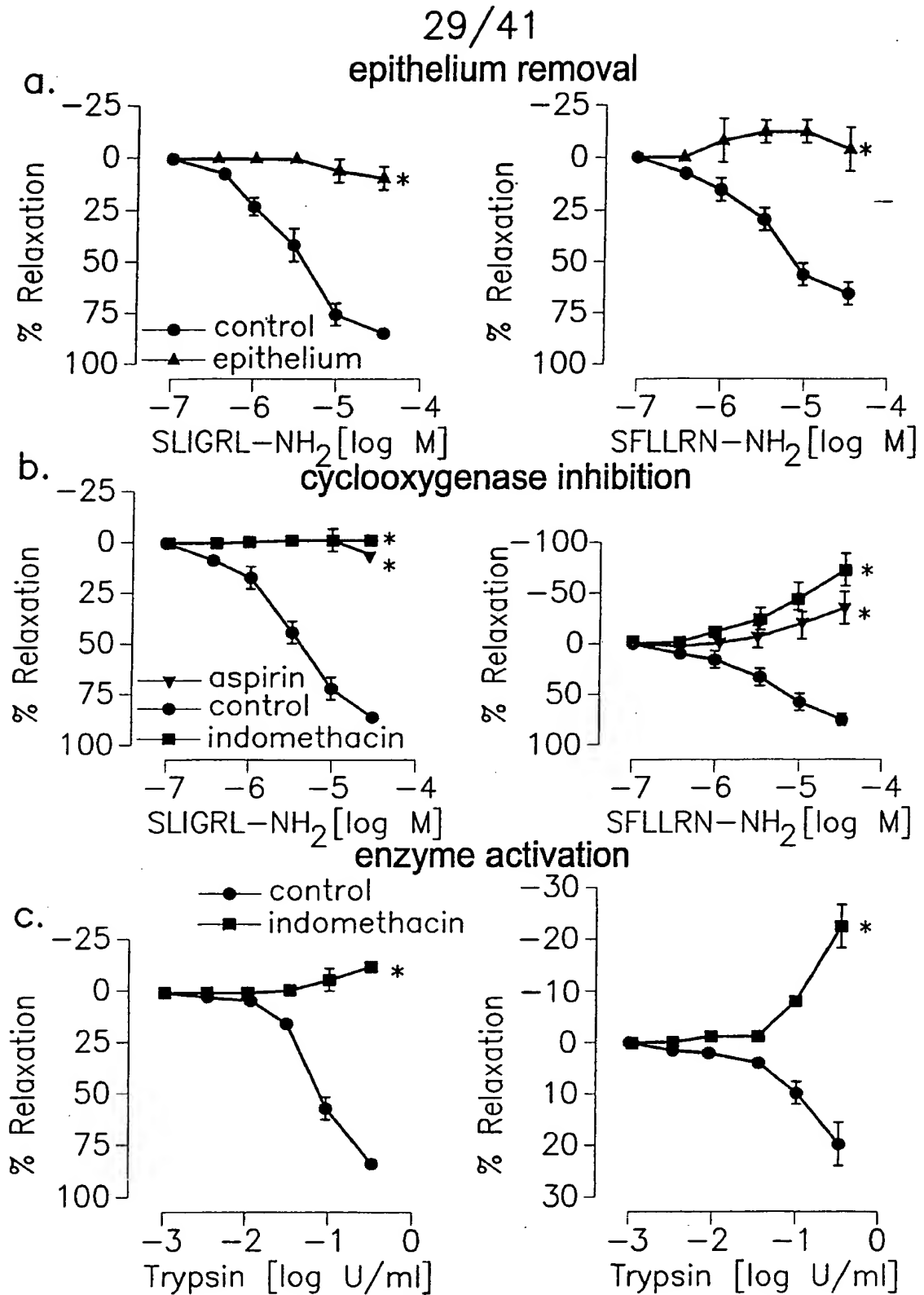


FIGURE 26.

**FIGURE 38.**

30/41

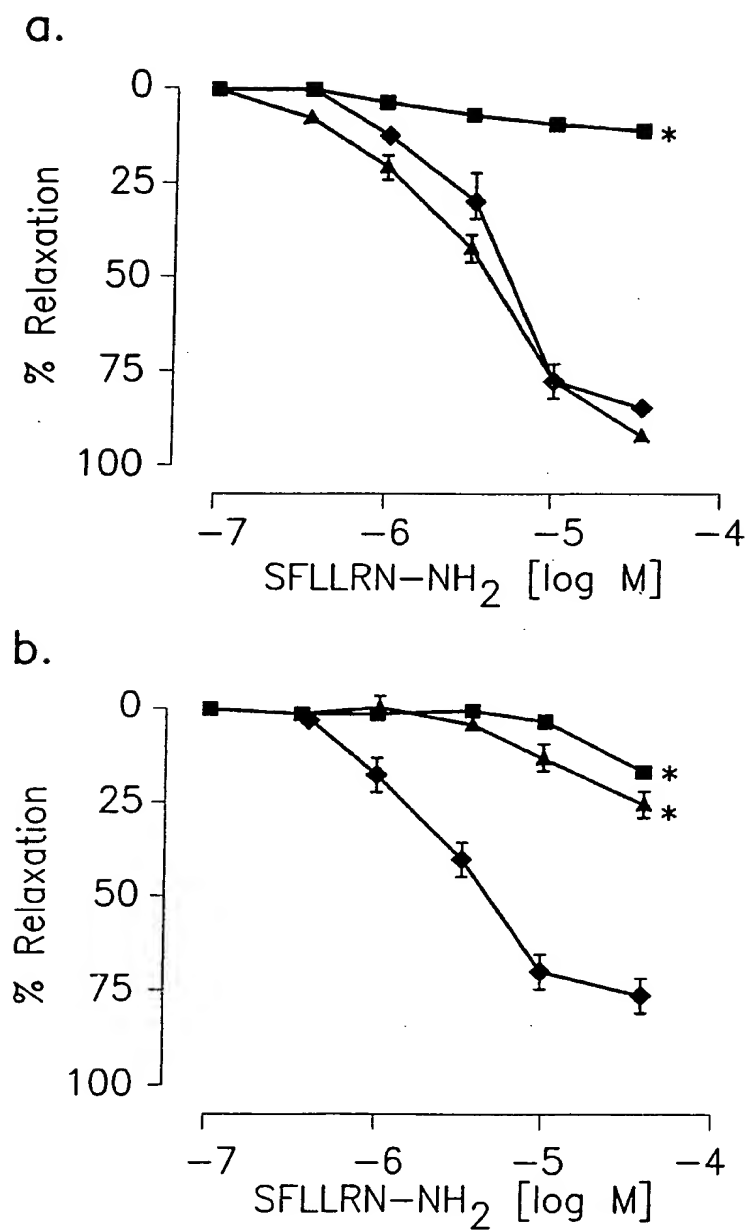
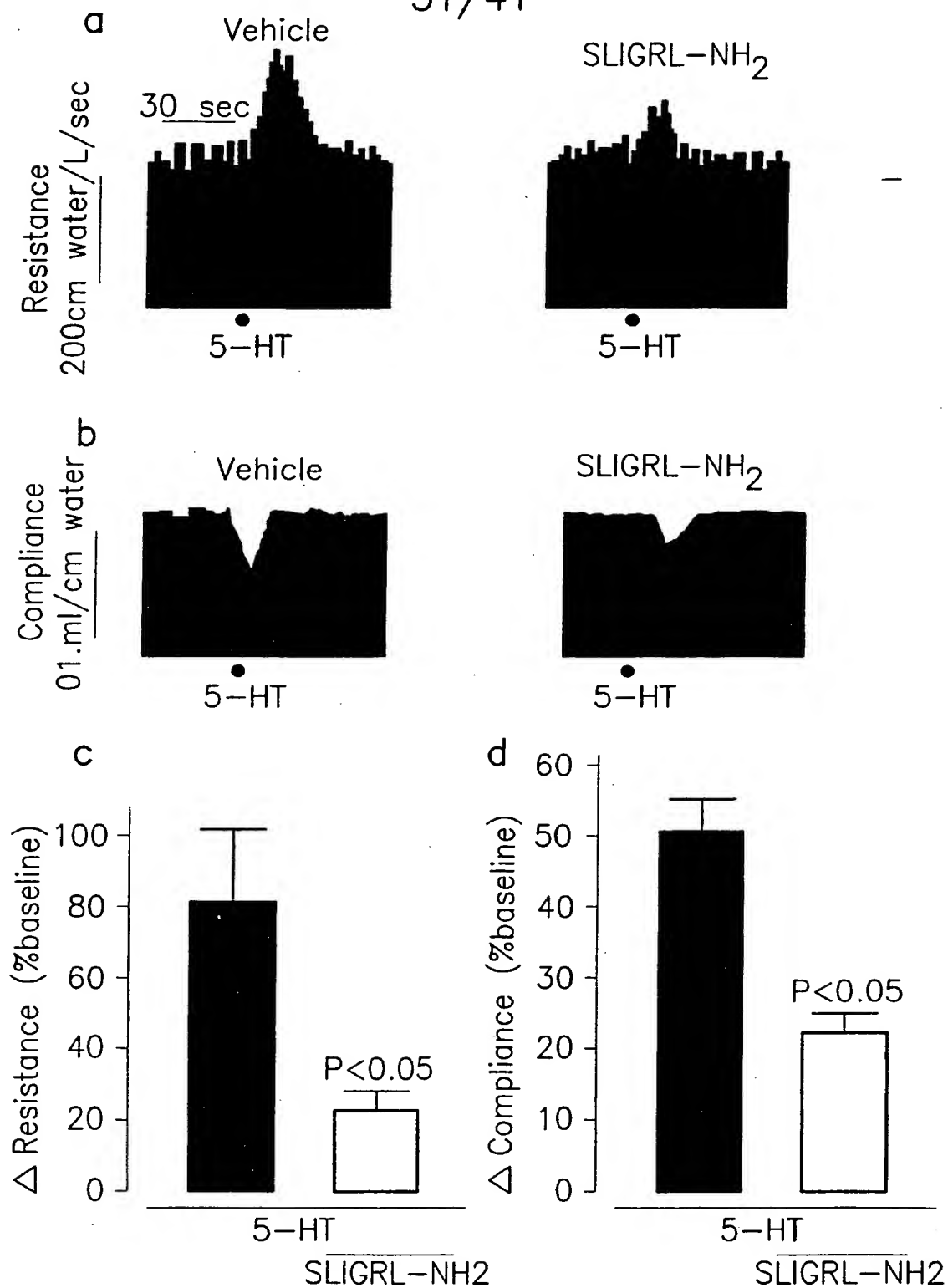


FIGURE 28.

31/41

**FIGURE 29.**

32/41

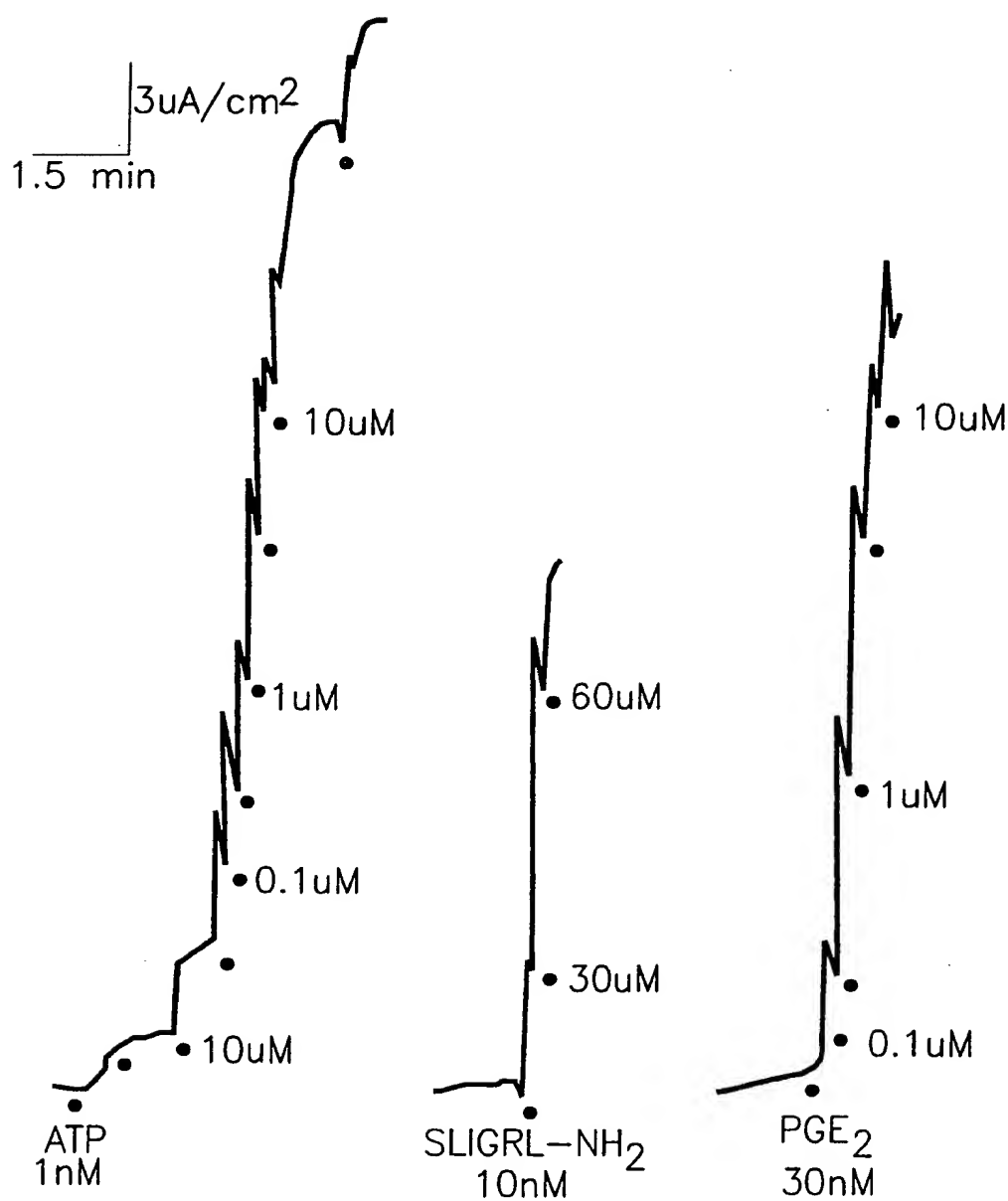


FIGURE 30.



33/41

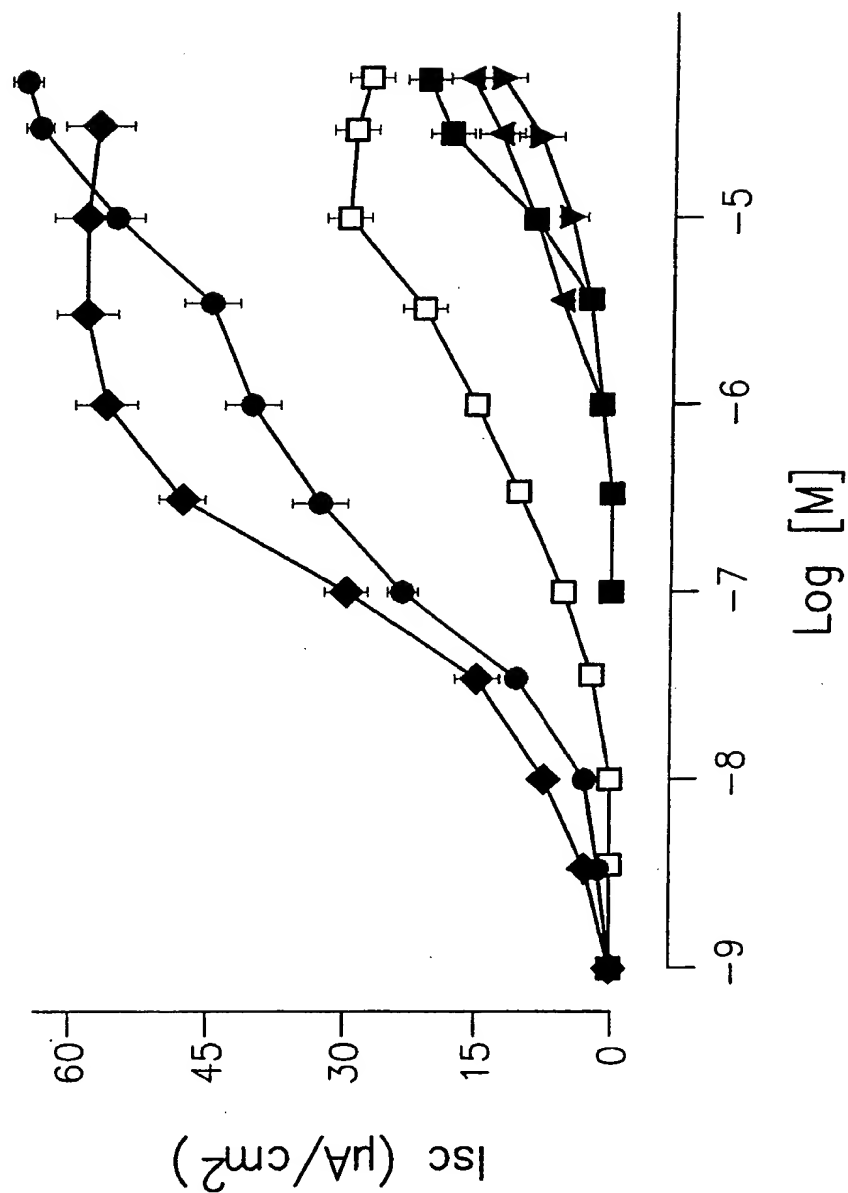
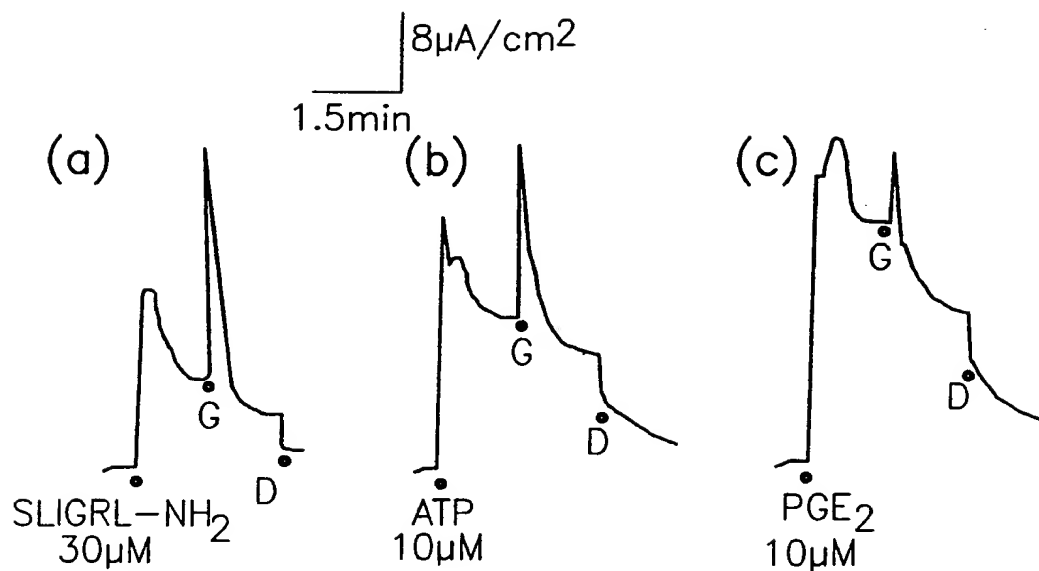


FIGURE 31.

34/41

FIGURE 32.

35/41

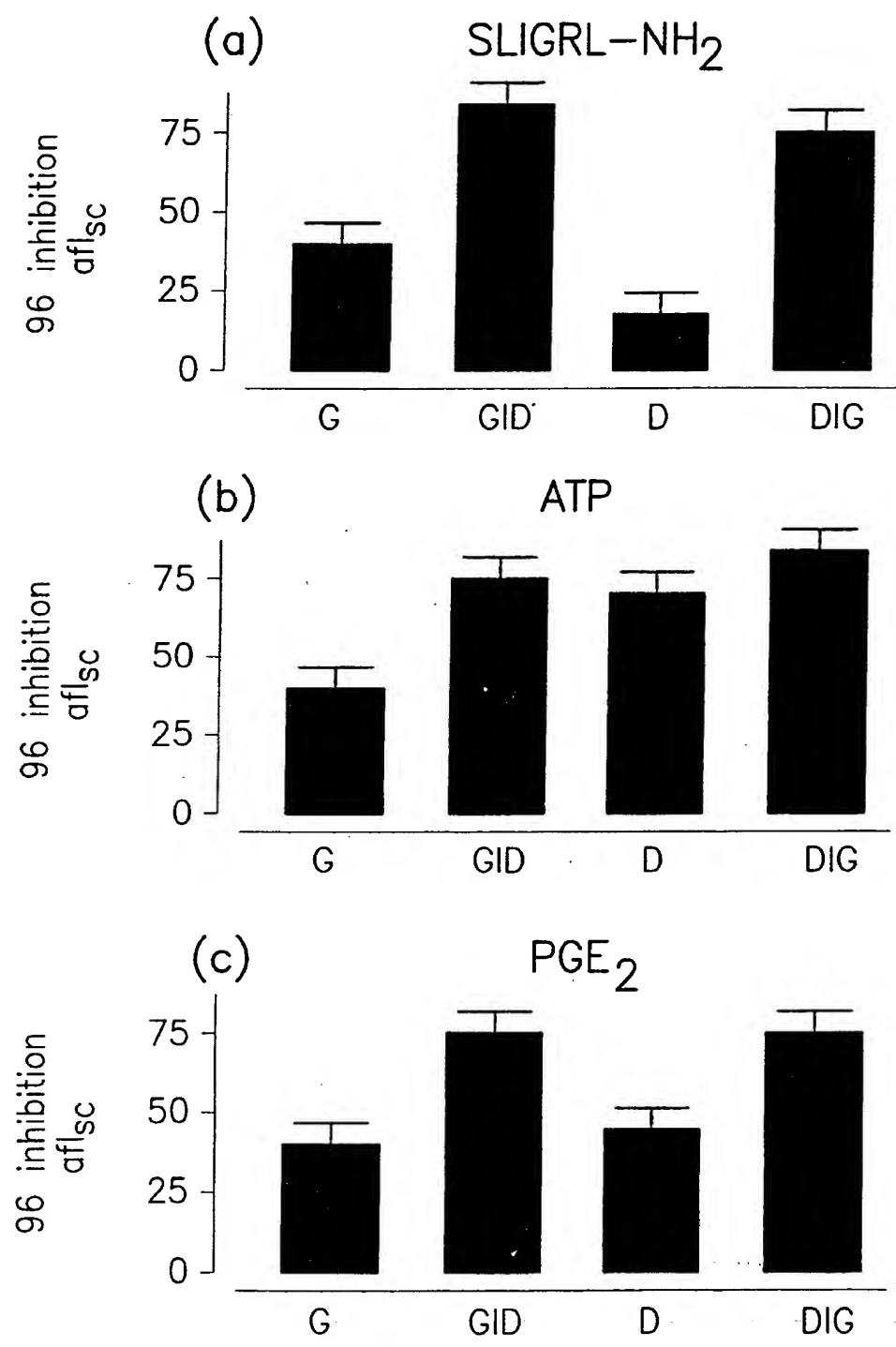
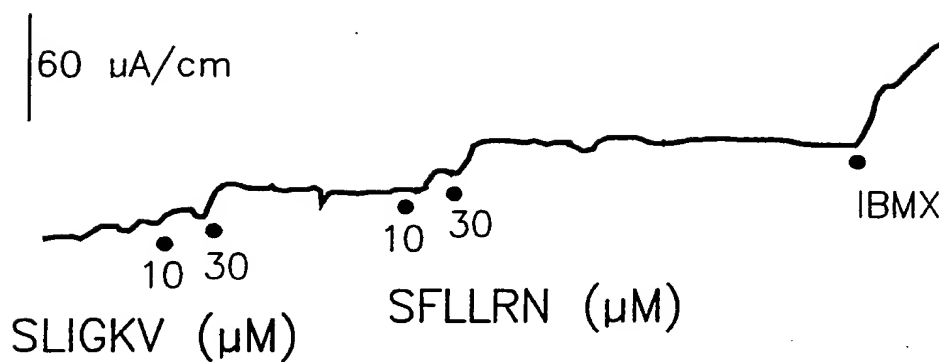


FIGURE 33.

36/41

## Human Bronchial Epithelium

FIGURE 34.

37/41

# Cytoprotection by epithelium - derived factors

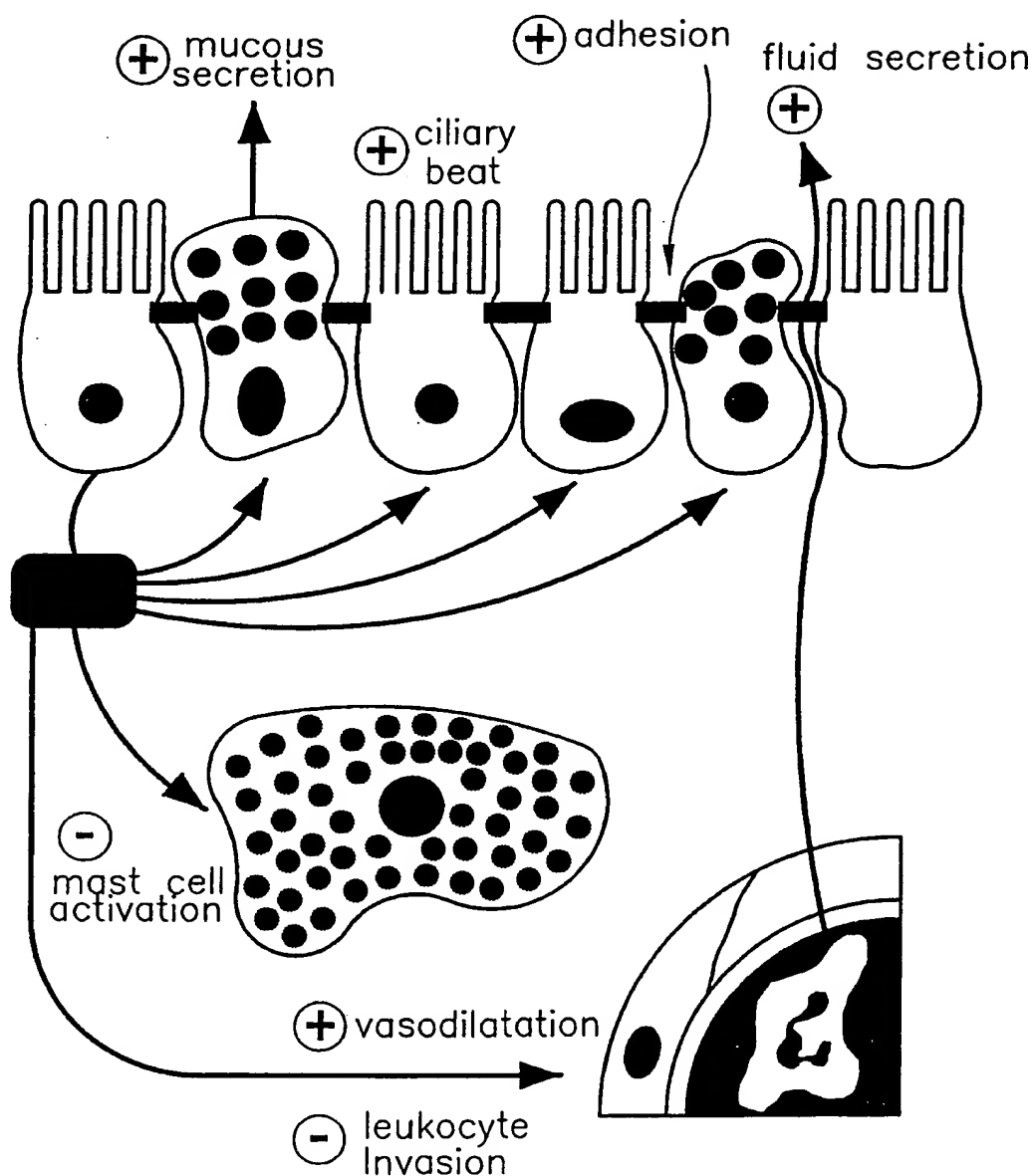


FIGURE 36.

38/41

# Effect of inhaled SLIGRL on LPS-induced neutrophil recruitment in murine lungs

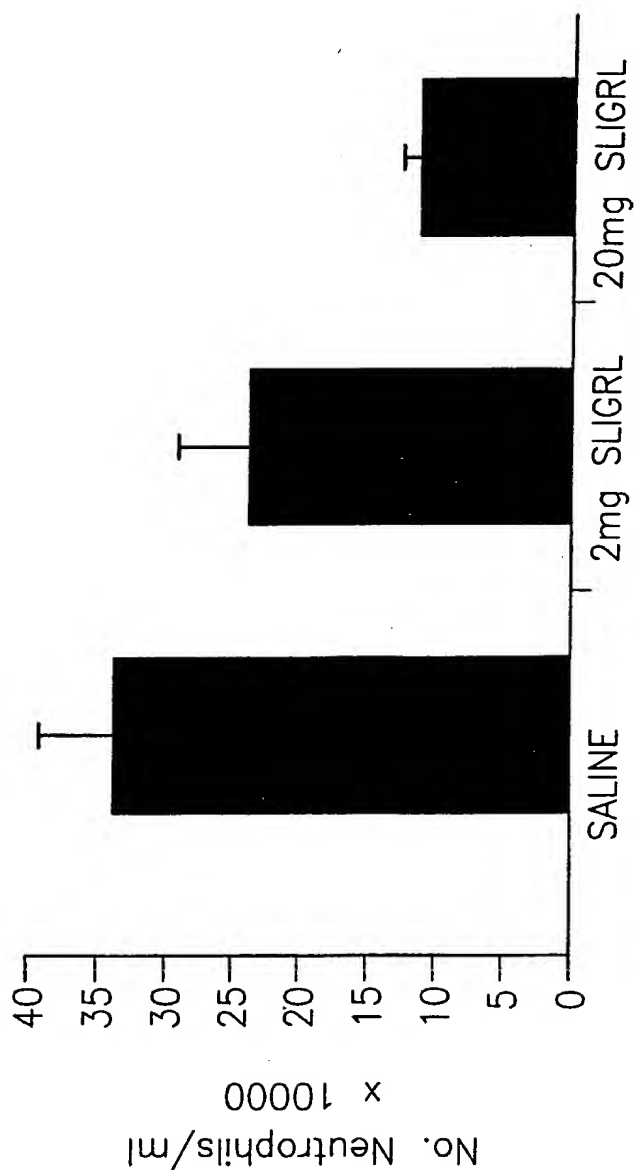


FIGURE 36.

39/41

## Monkey Airways

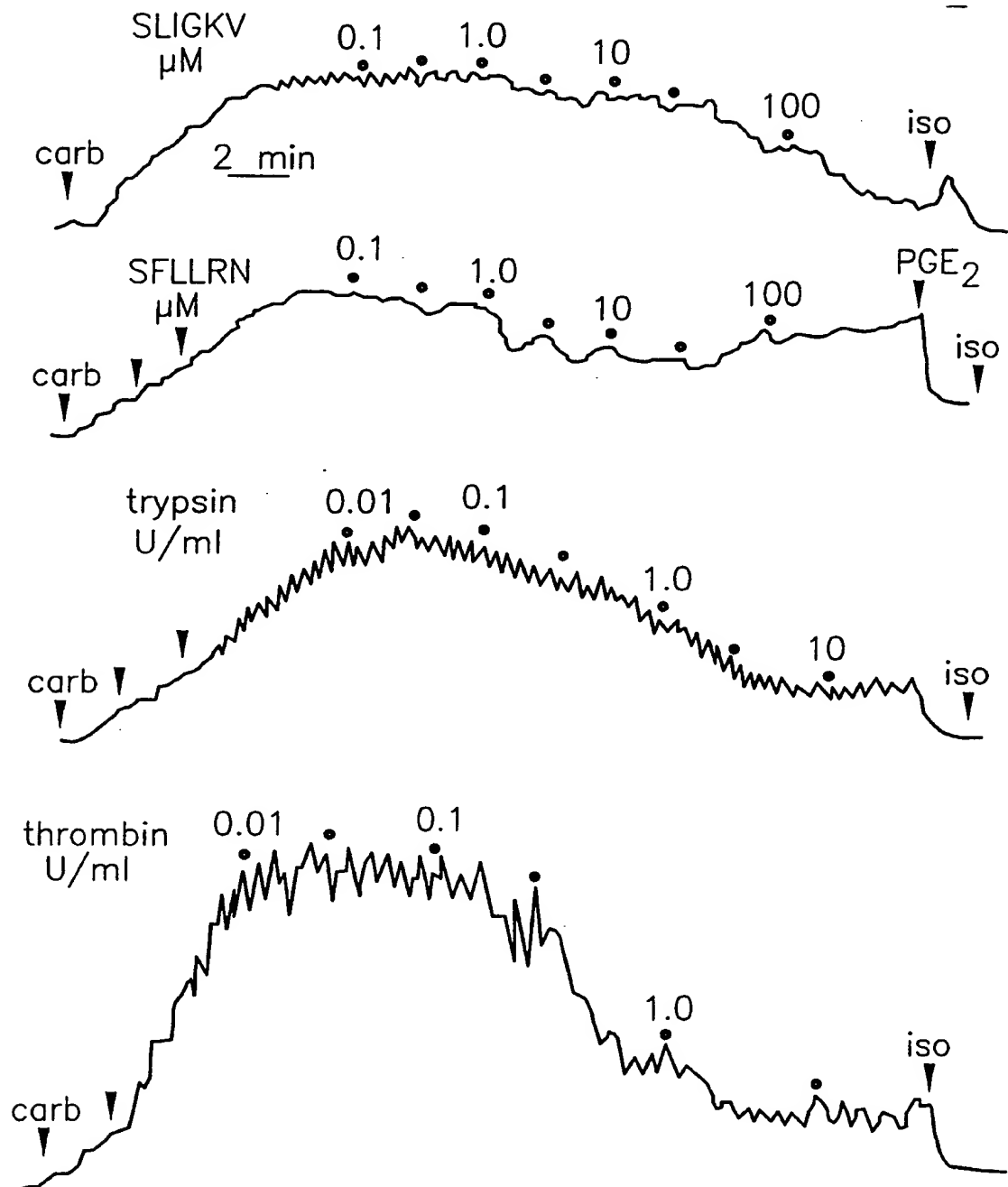


FIGURE 37.

40/41

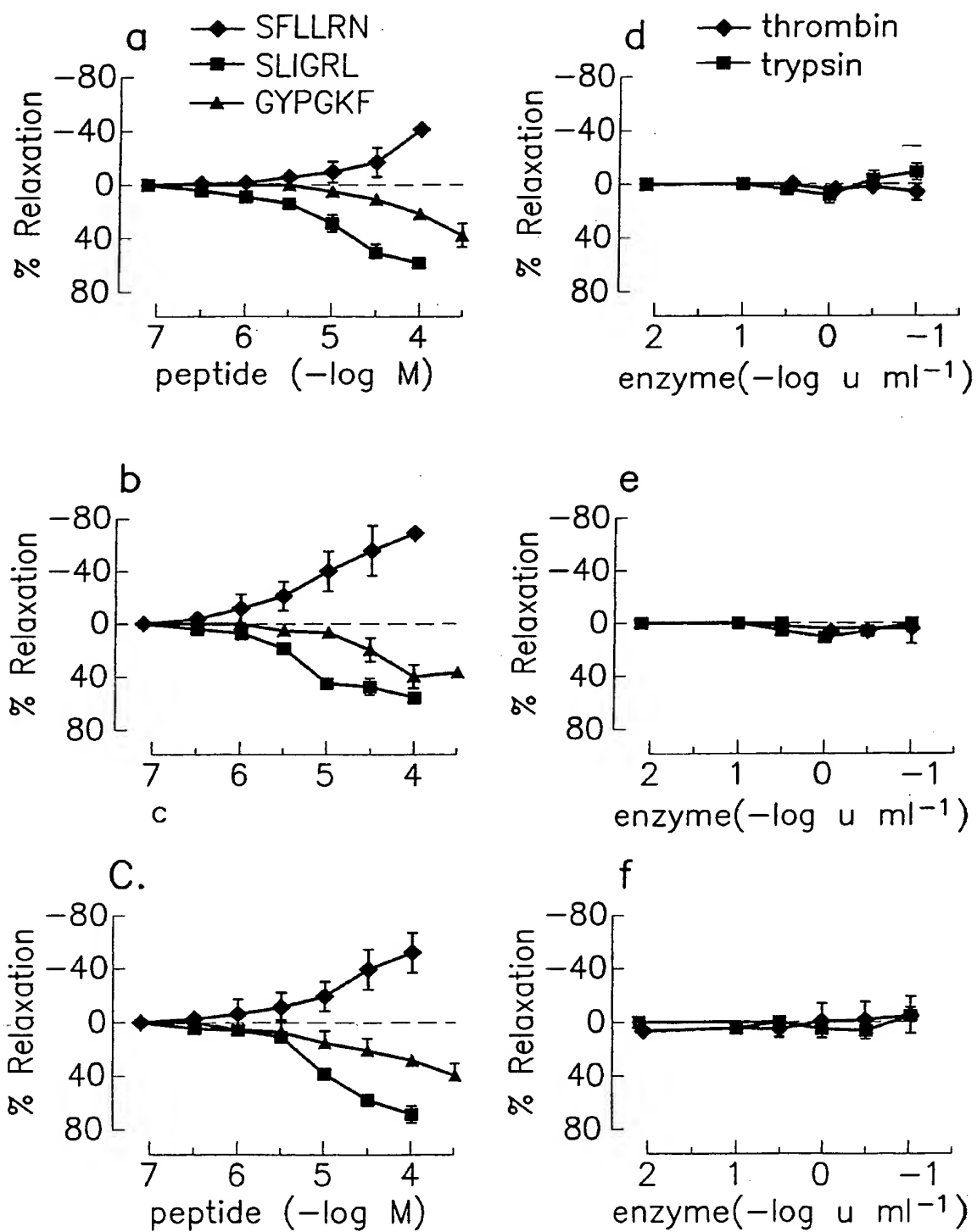


FIGURE 38.



41/41

## Dual compartment model of PAR2 functionality in epithelial cells

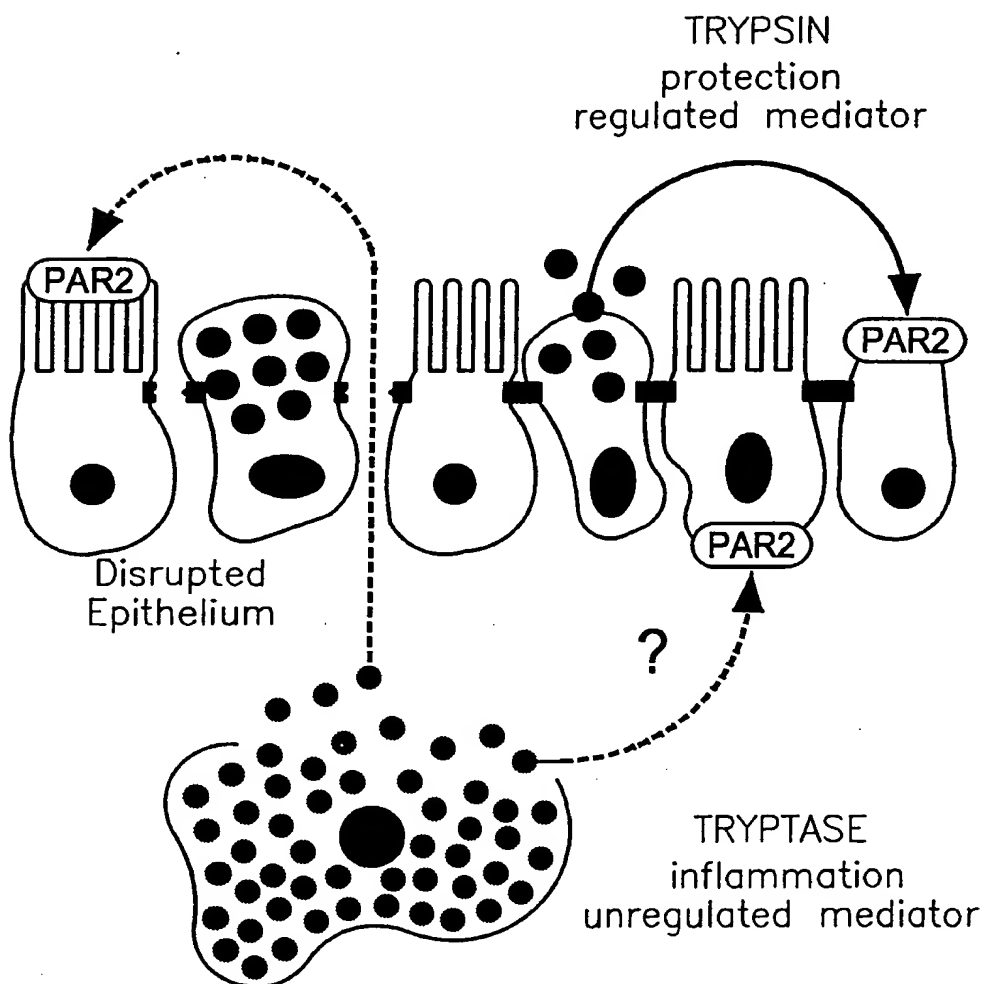


FIGURE 39.